# SURVEY OF INCOME AND PROGRAM PARTICIPATION, 1996 PANEL WAVE 9 TOPICAL MODULE DATA DICTIONARY

```
DATA
                       SIZE BEGIN
                                                                                                         DATA
                                                                                                                                SIZE BEGIN
D SSUSEQ
                                                                                                                             26 .Michigan
    SU: Sequence Number of Sample Unit - Primary
                                                                                                        ٧
                                                                                                                                   .Minnešota
                                                                                                                             28 Mississippi
29 Missouri
    Sort Key
                                                                                                        ٧
   All persons
1:50000 .Sequence Number
                                                                                                        V
V
V
                                                                                                                             30 Montana
31 Nebraska
                                                                                                                             32 .Nevada
T SU: Sample Unit Identifier
                                                                                                        ٧
                                                                                                                             33 .New Hampshire
           Sample Unit identifier This identifier is created by scrambling together the PSU, Segment, Serial, Serial Suffix of the original sample address. It may be used in matching sample units from different
                                                                                                                             34 .New Jersey
35 .New Mexico
                                                                                                                             36 .New York
                                                                                                                                   .North Carolina
                                                                                                                             39 .Ohio
                                                                                                                             40 .Oklahoma
41 .Oregon
                                                                                                        >>>>>>>
U All persons
V 000000000000:9999999999 .Scrambled Id
                                                                                                                            42 .Pennsylvania
44 .Rhode Island
45 .South Carolina
υ SPANEL 4 18
Τ SU: Sample Code - Indicates Panel Year
U All persons
                                                                                                                             45
47
                                                                                                                                  .Tennessee
                                                                                                                            48 .Texas
49 .Utah
            persons
1996 .Panel Year
                                                                                                                             51 .Virginia
53 .Washington
D SWAVE
   SU: Wave of data collection
Wave of data collection. The range of
this variable is 1 through 12 to
represent each wave in the 1996 Panel.
For a specific cross-sectional product,
                                                                                                                             54 .West Virginia
55 .Wisconsin
                                                                                                                             61 .Maine, Vermont
62 .North Dakota, South Dakota,
                                                                                                                                    .Wyoming
           the wave remains constant.
                                                                                                           SHHADID 3 27
SU: Hhld Address ID in fourth reference
month
U All persons
                                                                                                        D SHHADID
                 1:12 .Wave of data collection
                                                                                                       month
Household Address ID. This field
differentiates households within the
sample PSU, segment, serial, serial
suffix; that is, households spawned from
an original sample household. The Address
ID in a specific wave should never be
greater than (WAVE * 10 +9).
U All persons
V 11:129 .Household Address ID
                                          24
D SROTATON
T SU: Rotation of data collection
Rotation within wave. Each wave of data
is collected over a four calendar month
period. The rotation field indicates
which month within the wave a particular
           interview was conducted.
U All persons
                   1:4 .Rotation of data collection
D TFIPSST
                                                                                                        D SINTHHID
                                                                                                        T SU: Hhld Address ID of person in interview month
    SU: FIPS State Code for fifth month household
                                                                                                                  Address ID of this person at time of interview (fifth month). Address ID in a specific wave should never be greater than (WAVE * 10 + 9).
FIPS State Code Federal Information
Processing Standards state (and state
equivalent) code for the 50 states, and
DC. For the Sample Unit
U All persons
                                                                                                        U All persons
                    01 .Alabama
02 .Alaska
04 .Arizona
05 .Arkansas
06 .California
08 .Colorado
                                                                                                                               0 .Not in universe
                                                                                                                     11:129 .Household Address ID
                                                                                                        D EOUTCOME
                                                                                                            HH: Interview Status code for fifth month
                                                                                                            household
                          .Connecticut
.Delaware
                                                                                                                  Household interview status. In Wave 1,
the only valid codes are 201, 203 and
                     09
                     ĬŎ
                          .DC
.Florida
                     11
12
                                                                                                                   207.
                                                                                                                           201 .Completed interview
                                                                                                                           203 .Compl. partial- missing data; no .TYPE-Z
                     13
15
16
                           .Georgia
.Hawaii
                                                                                                        V
V
V
V
                                                                                                                          .TYPE-Z
207 .Complete partial - TYPE-Z; no .further follow-up
213 .TYPE-A, language problem
215 .TYPE-A, insufficient partial
216 .TYPE-A, no one home (noh)
217 .TYPE-A, temporarily absent (tall the language)
218 .TYPE-A, other occupied (specification)
                          .Idaho
.Illinois
.Indiana
                     17
                     18
                     19
                           .Iowa
                     20 .Kansas
                                                                                                                                  TYPE-A, temporarily absent (ta)
TYPE-A, hh refused
TYPE-A, other occupied (specify)
TYPE-B, entire hh institut. or
                           .Kentucky
                           .Louisiana
.Maryland
                           .Massachusetts
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```
DATA
                       SIZE BEGIN
                                                                                                        DATA
                                                                                                                               SIZE BEGIN
                          .temp. ineligible
.TYPE-C, other (specify)
.TYPE-C, sample adjustment
.TYPE-C, hh deceased
.TYPE-C, moved out of country
.TYPE-C, living in armed forces
.barracks
                                                                                                                 number is unique within the sample unit across all waves of a panel. Person number for a specific wave should never be greater than (WAVE * 100 + 99).
                   248
                   249
250
251
                                                                                                                l persons
101:1299 .Person number
                   253
                            .TYPE-C, on active duty in Armed
                                                                                                       D EPOPSTAT
                                                                                                       T PE: Population status based on age in fourth ref. month
                            .Forces
                            .TYPE-C, no one over age 15 years
.in hhld
                   254
                                                                                                                 Population status. This field identifies whether or not a person was eligible to be asked a full set of questions, based on his/her age in the fourth month of the
                           .TYPE-C, no wave 1 persons
.remaining in hhld
.TYPE-D, moved address unknown
.TYPE-D, moved w/in U.S. but
.outside SIPP
                   255
                   260
                   261
                                                                                                                  reference period.
                                                                                                       U All persons
                                                                                                                              1 .Adult (15 years of age or older)
2 .Child (Under 15 years of age)
                   262
                           .Merged with another SIPP
                            .houšehold
                          .Mover, no longer located in same .fr's area
                   270
                                                                                                       D EPPINTVW 2 53
T PE: Person's interview status at time of
                   271 .Mover, new address located in .same fr's area
                                                                                                            interview
                   280 .Newly spawned case outside fr's
                                                                                                           All persons
                                                                                                                              1 .Interview (self)
2 .Interview (proxy)
3 .Noninterview - Type Z
                            .area
                                                                                                       ٧
                                                                                                       v
D RFID
                                          36
D RFID 3 36
T FA: Family ID Number in month four
Family ID number may be used to identify
all persons in the same family in the
fourth reference month of a given wave.
This ID is used for primary families,
unrelated subfamilies, primary and
secondary individuals. Persons related
subfamilies have the primary family ID in
                                                                                                                              4 .Nonintrvw - pseudo Type Z. Left
.sample during the reference
5 .Children under 15 during
                                                                                                       ٧
                                                                                                       ٧
                                                                                                       V
                                                                                                       V
                                                                                                                                   .reference period
                                                                                                       D EPPMIS4
                                                                                                       T PE: Person's 4th month interview status
Person's interview status for month 4
                                                                                                           All persons
           this field.
U All persons
V 1:120 .Family ID number
                                                                                                                              1 .Interview
2 .Non-interview
                                                                                                       D ESEX 1 30
T PE: Sex of this person
U All persons
1 Male
T FA: Family ID excluding related subfamily members
Family ID number excluding members of related subfamilies. Defined as of the fourth reference month of a given wave. This ID is used for all persons except related subfamily members.

U All persons except those in related subfamilies (excludes persons with ESFTYPE = 2)
                                                                                                                              1 .Male
                                                                                                       ٧
                                                                                                                              2 .Female
                                                                                                       T PE: Race of this person
U All persons
                                                                                                                              1 .White
2 .Black
3 .American Indian, Aleut, or
.Esķimo _ .c. _ .
               0 .Member of related subfamily 1:120 .Family ID number
                                                                                                       V
                                                                                                                              4 .Asian or Pacific Islander
D EPPIDX
                                          42
T PE: Person index
Person index. This field differentiates
persons within the sample unit. Person
index is unique within the sample unit
                                                                                                       D EORIGIN
                                                                                                          PE: Origin of this person
All persons
                                                                                                       т
                                                                                                       U
                                                                                                                                 .Canadian
                                                                                                                              1
                                                                                                       ٧
           and wave.
                                                                                                                                  .Dutch
U All persons
V 1:999 .Person index
                                                                                                       ٧
                                                                                                                                 .English
                                                                                                       ٧
                                                                                                                                 .French
                                                                                                       V
                                                                                                                                 .French-Canadian
                                                                                                       ٧
D EENTAID
                                                                                                                                  .German
T PE: Address ID of hhld where person entered
                                                                                                                              7 .Hungarian
                                                                                                                           8 Irish
9 Italian
10 Polish
11 Russian
    sample
                                                                                                       ٧
Address ID of the household that this person belonged to at the time this person first became part of the sample.

Address ID in a specific wave should never be greater than (WAVE * 10 + 9).

U All persons
V 11:129 .Entry address ID
                                                                                                       V
V
                                                                                                       ٧
                                                                                                                                 .Scandinavian
.Scotch-Irish
                                                                                                       V
V
V
                                                                                                                            14 .Scottish
15 .Slovak
                                                                                                       ٧
                                                                                                                            16
                                                                                                                                 .we]sh
D EPPPNUM
                                                                                                       ٧
                                                                                                                                   .Other European
 T PE: Person number
                                                                                                                            20
                                                                                                                                  .Mexican
           Person number. This field differentiates persons within the sample unit. Person
                                                                                                                                  .Mexican-American
                                                                                                                                  .Chicano
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DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V	23 .Puerto Rican 24 .Cuban	V V	5 .Separated 6 .Never Married
V V V V V V	25 .Central American 26 .South American 27 .Dominican Republic 28 .Other Hispanic 30 .African-American or     .Afro-American 31 .American Indian, Eskimo, or     .Aleut 32 .Arab 33 .Asian 34 .Pacific Islander 35 .West Indian	Pers of t in a grea U All per V 101:1	rson number of spouse fron number of spouse in fourth month the reference period. A person number a specific wave should never be after than (WAVE * 100 + 99). The spouse spouse not in half or person not married.
V	40 .American	D EPNMOM T PE: Per Pers	4 79 rson number of mother on number of mother in fourth month the reference period, A person number
T WW: Per Fina refe posi U All per	it 10 60 son weight I person weight in fourth month of rence period. Four implied decimal tions	in a grea U All per V 101:1	the reference period. A person number of the second
V 00000:9	1999999999 .Final person weight  2 70 1sehold relationship	D EPNDAD T PE: Per	4 83 son number of father on number of father in fourth month
Hous	sehold relationship in fourth month of erence period. csons	of t in a area	the reference period. A person number specific wave should never be ster than (WAVE * 100 + 99).
V V V	<ol> <li>Reference person w/ rel. persons         .in hhld</li> <li>Reference Person w/out rel.         .persons in hhld</li> </ol>	U All per V 101:1	sons 299 .Person number 1999 .No father in household
V V V V V	3 .Spouse of reference person 4 .Child of reference person 5 .Grandchild of reference person 6 .Parent of reference person 7 .Brother/sister of reference .person 8 .Other relative of reference	of t in a area	son number of guardian in fourth month the reference period. A person number is specific wave should never be ster than (WAVE * 100 + 99).
V V V V V	.person 9 .Foster child of reference person 10 .Unmarried partner of reference .person 11 .Housemate/roommate 12 .Roomer/boarder	v V 101:1 V 9	sons, under age 20 who are never I TAGE < 20 and EMS=6 in the fourth ICE month -1 .Not in universe .299 .Person number 1999 .Guardian not in household
V V D TAGE	13 .Other non-relative of reference .person 2 72	D RDESGPN T PE: Des Is .	IT 2 91 signated parent or guardian flag the designated parent or guardian shildren under age 18 who live in this
T PE: Age Age pers refe repo birt	e as of last birthday as of last birthday. This is the con's age as of the end of the fourth crence month. Age is derived from cred or imputed month and year of the bottom coding year of birth colors in the top coding of age into the	u All per	sehold? sons 15+ at the end of the reference EPOPSTAT= 1 -1 .Not in universe 1 .Yes 2 .No
high on m the anal U All per	lest two single year age groups based lonth of birth. Users should combine last two age groups for microdata ysis.	complet What ḥas	hest Degree received or grade ed is is the highest level of school completed or the highest degree
V V 1 D EMS	0 .Less than 1 full year old .:88 .Number of years old 1 74	U All per EPOPSTA V	received? rsons 15+ at end of reference period. T = 1 -1 .Not in universe
T PE: Mar Mari	rital status tal status in the fourth month of the erence period.	V V V	31 .Less than 1st grade 32 .1st, 2nd, 3rd or 4th grade 33 .5th or 6th grade 34 .7th or 8th grade
V V V	1 .Married, spouse present 2 .Married, Spouse absent 3 .Widowed 4 .Divorced	V V V	35 .9th grade 36 .10th grade 37 .11th grade 38 .12th grade

DATA	SIZE BEGIN	DATA	SIZE BEGIN
	<ul> <li>39 .High school graduate - high .school diploma or equivalent</li> <li>40 .Some college but no degree</li> <li>41 .Diploma or certificate from a .voc, tech, trade or bus school</li> <li>42 .Associate degree in collegeOccupational/vocational program</li> <li>43 .Associate Degree in collegeAcademic program</li> <li>44 .Bachelors degree (For example: .BA, AB, BS)</li> <li>45 .Master's degree (For example: .MA, MS, MEng, MSW, MBA)</li> <li>46 .Professional School Degree (For .example: MD,DDS,DVM,LLB,JD)</li> <li>47 .Doctorate degree (For example: .PhD, EdD)</li> <li>2 .95</li> </ul>	Serie ON refer U All perso Governme EAST1A=1 V V V D AALSB T AL:Alloca ALO2A ON last of	-1 .Not in universe 1 .Yes 2 .No 1 111 ation flag for EALSB Allocation flag for whether or not wned U.S. Savings Bonds as of the day of the reference period. 0 .Not imputed 1 .Statistical imputation (hot .deck)
T AL: Uni Liabili U All per V V		AL02B	3 .Logical imputation (derivation) 5 112 Value of U.S. Savings Bonds What was the face value of the U.S. gs Bonds that owned? (If
AL01 peri hous of t (Exc alre U All per V V	2 97 ley owed to you for business/property A As of the last day of the reference od, did anyone outside of this lehold owe money to as the result the sale of a business or property? Inde mortgages owed to which have lady been reported.) sons age 15+ (EAGE ge 15) -1 .Not in universe 1 .Yes	owner: share U All perso Bonds (S: period (V V 1:2750 D AALSBV T AL: Allo AL028	ship was shared, count only's .) ons age 15+ who owned U.S. Savings eries E or EE) during the reference EALSB=1) 0 .None or not in universe 00 .Amount in dollars  1 117 cation flag for TALSBV Allocation flag for the FACE VALUE
AL01 outs	2 .NO  1 99  ocation flag for EALOW  A Allocation flag for whether anyone ide the household owed money to ehold member for sale of business or	V V	S. Savings Bonds owned by  0 .Not imputed  1 .Statistical imputation (hot .deck)  2 .Cold deck imputation  3 .Logical imputation (derivation)
	perty.  0	checking ALO2D perio spous	2 118 tly owned non-interest earning accounts As of the last day of the reference d, did own jointly with's e any checking accounts which did arn interest? (Do not include any
busines AL01 to . self	8 100 sunt owed to you for sale s/property B (Pre 96 - SC8202) How much was owed C ? (If shared, count only your, if response share.)	joint accou U All marr joint no with a s (EAGE ge	ly owned interest earning checking its reported earlier.) ied persons age 15+ who owned a n-interest-earning checking account bouse during the reference period 15 and EMS=1)
them as or prop V	rsons age 15+ that had money owed to the result of the sale of a business perty (EALOW = 1) 0 .None or Not in universe 1999 .Amount in dollars	V V D AALJCH	-1 .Not in universe 1 .Yes 2 .No .1 .120
AL01 mone of b V V	1 108 ocation flag for EALOWA B Allocation flag for the amount of y owed to a household member for sale susiness or property. O .Not imputed 1 .Statistical imputation (hot	AL02D the r earni V V V V	cation flag for EALJCH Allocation flag for whether or not espondent owned a joint non-interest ng checking account with spouse. O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation
V V V D EALSB	.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 2 109	V D TALJCHA T AL: Estil account	3 .Logical imputation (derivation)  4 121 mate of a joint non-interest check
	l you own U.S. Savings Bonds?	AL02E	NOTE: THIS JOINT AMOUNT QUESTION IS

DA	TA SIZE BEGIN	DA	IA	SIZE	REGIN	
V V D	AALJCHA 1 125 AL: Allocation flag for TALJCHA	U	AL: DIG with spo ALO2F refer spous other (incl insur indiv cover loans All perse	ouse?  GO As  rence pose toge  toge  rance,  riduals  red exces,  and  sons 15  ent (EA	of the period, ether of we have dical money and clude most car loaded to be a few to be a	money for other debt  last day of the did and's we any money for any e not yet mentioned bills not covered by owed to private any other debt not ortgages, home equity ans)? are married and spouse
V V	ALO2E Allocation flag for amount in joint non-interest earning checking account.  0 .Not imputed 1 .Statistical imputation (hot	D	AALJDO AL: Allo	1 ocation	134 n flag	for EALJDO
V V V	<ul> <li>0 .Not imputed</li> <li>1 .Statistical imputation (hot .deck)</li> <li>2 .Cold deck imputation</li> <li>3 .Logical imputation (derivation)</li> </ul>		AL02F	-@o All	locatio oney fo ot impu	n flag for whether r debt with spouse.
	EALJDB 2 126 AL: Money owed with spouse for store bills/credit cards ALQ2F@B As of the last day of the	V V V	oweu	. de 2 . Co 3 . Lo	ck)	k imputation imputation (derivation)
U	reference period, did and's spouse together owe any money for store bills or credit card bills? All persons 15+ who are married and spouse is present (FAGE de 15 and FMS=1)		spouse?	much v A@B NOT	was owe FE: THI	d for credit cards with S JOINT AMOUNT QUESTION ONE SPOUSE. THIS
V V V	-1 .Not in universe 1 .Yes 2 .No  AALJDB 1 128		RESPO AMOUN How n the n	ONSE IS OT IS O Ouch wa Ceferer	DIVID COPIED as owed	ED BY 2, AND THE DIVIDE TO BOTH SPOUSES RECORDS as of the last day of iod for store bills or
T V	AL: Allocation flag for EALJDB AL02F@B Allocation flag for whether owed any money for credit cards with spouse as of the last day of the reference period. 0 .Not imputed	V	All marr for bill last day	ried pe s joir of th O.No	ersons ntly wi ne refe one or	age 15+ who owed money th the spouse as of the rence period (EALJDB=1) not in universe n dollars
V V V	1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)		AL03A money cards	ocation A@B All did . with	n flag locatio joi spouse	for EALJDAB n flag for how much ntly owe for credit as of the last day of
D T	ALO2F@L As of the last day of the reference period, did and's spouse together owe any money for loans	V	the r	eferer 0 .No 1 .St .de	nce per ot impu catisti eck) old dec	nod. ted cal imputation (hot k imputation
V V	obtained through a bank or credit union, other than car loans or home equity loans?  All persons 15+ who are married and spouse is present (EAGE ge 15 and EMS=1)  -1 .Not in universe  1 .Yes		AL03A IS AS RESPO	8 much v A@L NOT SKED OF ONSE IS	144 was owe TE: THI ONLY DIVID	d for loans with spouse S JOINT AMOUNT QUESTION ONE SPOUSE. THIS ED BY 2, AND THE DIVIDE
V D T	2 .No  AALJDL 1 131 AL: Allocation flag for EALJDL AL02F@L Allocation flag for whether owed any money for loans obtained through a bank or credit union, other than car loans or home equity loans with spouse.	U	the r throu than All marr for loar last day	referer igh a k car lo ried pe ris joir v of th	nce per bank or bans or ersons ntly wi ne refe	TO BOTH SPOUSES RECORDS as of the last day of iod for loans obtained credit union, other home equity loans? age 15+ who owed money th the spouse as of the rence period (EALJDL=1)
V V V V	0 .Not imputed 1 .Statistical imputation (hot	V D	1:999999 AALJDAL AL: Allo	99 .An 1 ocation	nount i 152 n flag	not in universe n dollars for EALJDAL n flag for how much

DΑ	ATA SIZE BEGIN	DAT	TA SIZE BEGIN
	money did jointly owe for loans with spouse as of the last day of the reference period.	V V	0 .None or not in universe 1:5600 .Amount in dollars
V V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>	D A	ALICHA 1 169  L: Allocation flag for TALICHA  AL04B Allocation flag for the best estimate of the amount of money held in own non-interest earning checking accounts as of the last day of the
	EALJDAO 8 153 AL: How much owed jointly in other debt? AL03A@O NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH SPOUSES RECORDS. How much was owed as of the last day of	V V V V	reference period.  0
	the reference period for other debt we have not yet mentioned? All married persons age 15+ who owed money for other debt jointly with the spouse as of the last day of the reference period (EALJDO=1)	T A	ALIL 2 170  L: Debts in own name  AL04C Did have any debts, such as credit card bills, loans from a financial institution, or educational loans, in's own name?
	0 .None or not in universe 1:99999999 .Amount in dollars  AALJDAO 1 161	U A V V	ll persons age 15+ (EAGE ge 15) -1 .Not in universe 1 .Yes 2 .No
T V	AL: Allocation flag for EALJDAO AL03A@O Allocation flag for how much money did jointly owe for other debt with spouse as of the last day of the reference period.	D A	ALIL 1 172 L: Allocation flag for EALIL ALO4C Allocation flag for whether had any debts such as credit cards, loans or debt in own name.
V V V	<ol> <li>Statistical imputation (hot .deck)</li> <li>Cold deck imputation</li> </ol>	V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot    .deck)</pre>
V D T	3 .Logical imputation (derivation)  EALICH 2 162 AL: Non-interest checking account in own	V D E	3 .Logical imputation (derivation) ALIDB 2 173
	name AL04A (Besides any non-interest earning checking accounts owned jointly with your spouse), As of the last day of the reference period, did own any checking accounts which did NOT earn interest? Do not include any interest	C: U A	AL: Owes in own name for store bills/credit ards ALO4D@B As of the last day of the reference period, did owe any money in his/her own name for store bills or credit cards? All persons age 15+ who have debt in their
V V	earning checking accounts reported earlier.  All persons age 15+ (EAGE ge 15)  -1 .Not in universe	V V V	wn name (EALÎL=1) -1 .Not in universe 1 .Yes 2 .No
V D	AALICH 1 164	D A	ALIDB 1 175 L: Allocation flag for EALIDB AL04D@B Allocation flag for whether
	AL: Allocation flag for EALICH ALO4A Allocation flag for whether or not respondent owned non-interest checking accounts in own name as of the last day of the reference period.	V V V	owed any money for store bills/ credit cards in own name.  0 .Not imputed 1 .Statistical imputation (hot .deck)
V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li></ul>	V V D F	2 .Cold deck imputation 3 .Logical imputation (derivation)  ALIDL 2 176
V D	3 .Logical imputation (derivation)  TALICHA 4 165 AL: Estimate of own non-interest checking	ΤĀ	L: Owes in own name for loans  ALO4D@L As of the last day of the  reference period, did owe any money  in their own name for loans from
	accounts AL04B What is your best estimate of the amount of money had in those checking accounts as of the last day of the reference period? All persons age 15+ who owned a		financial institution? Il persons age 15+ who have debt in their wn name (EALIL=1) -1 .Not in universe 1 .Yes 2 .No
•	non-interest-earning checking account by themselves as of the last day of the reference period (EALICH=1)	D A	ALIDL 1 178 L: Allocation flag for EALIDL

DATA	SIZE BEGIN	DATA	SIZE	BEGIN
AL04D owed VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	<pre>@L Allocation flag for whether any money for loans in own name.</pre>	bank loans of th V V V V	0 .No 1 .S	edit union, other than car ome equity loans in own name as t day of the reference period. ot imputed tatistical imputation (hot eck) old deck imputation ogical imputation (derivation)
T AL: Owes AL04D refer in hi have bills owed other home U All pers own name	in own name for other debts @0 As of the last day of the ence period, did owe any money s/her own name for any other debt we not yet mentioned (include medical not covered by insurance, money to private individuals, and any debt not covered exclude mortgages, equity loans, and car loans? ons age 15+ who have debt in their (EALIL=1) -1 .Not in universe 1 .Yes 2 .No	AL05A day of debt medic money any of morto loans U All pers as of th (EALIDO= V	unt of A@O How of the we hav cal bi y owed other o gages, s)? sons ag ne las =1)	other debt owed in own name w much was owed as of the last reference period for any other ve not yet mentioned (include lls not covered by insurance, to private individuals, and debt not covered exclude home equity loans, and car ge 15+ who owed money for bills t day of the reference period one or not in universe mount in dollars
T AL: Allo AL04D OWED  V V V V V D EALIDAB T AL: Amou in own n AL05A day o bills U All pers bills as period ( V V:999999 D AALIDAB T AL: Allo	cation flag for EALIDO  @O Allocation flag for whether any money for debt in own name.  O .Not imputed  1 .Statistical imputation (hot .deck)  2 .Cold deck imputation  3 .Logical imputation (derivation)  8	AL05A money of th V V V V D EALR T AL: IRA AL06A an IR day IRAS U All pers 15 and E	ocation  QO Al  y did  10 1 .Si  10 .Si  20 .Co  30 .Lo  ACCOUN  ACCOU	n flag for EALIDAO location flag for how much owe for debt in own name as t day of the reference period. ot imputed tatistical imputation (hot eck) old deck imputation ogical imputation (derivation)  209 nt in own name corded earlier that owned KEOGH account. As of the last reference period did have dual Retirement Accounts - any's OWN name? ge 15+ who had an IRA (EAGE ge el) ot in universe
money name perio V V V V V V V V V V V V V V V V V V V	O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)  8	AL06A h Accou of th V V V V D EALRY T AL: Numb account AL06E	A Allonad any ants - le last 0 . No 1 . St. Co 2 . Co 3 . Lo co 1 . Co 2	211 n flag for EALR cation flag for whether or not y Individual Retirement any IRAS - in OWN name as t day of the reference period. ot imputed tatistical imputation (hot eck) old deck imputation ogical imputation (derivation)  212 years contributed to your IRA 96-SC8262) How many years have buted to your IRA accounts? ge 15+ that had an IRA in their
V 1:999999 D AALIDAL T AL: Allo		OWN NAME V V V 1: D AALRY T AL: Allo	e durii -1 .No 0 .No 27 .No 1 Ocation	ng the reference period ot in universe one umber of Years

DA	ATA SIZ	ZE	BEGIN		D	ATA	SIZE	BEGIN
	ĪRA accou	unt		contributed to their			7 .01	
٧		. ae	CK )	imputation (hot		AL06E@	2 AT	n flag for EALRA2 location flag for the kinds of
V V				putation tation (derivation)	V	assets	 0 .No 1 .St	held in IRA account. ot imputed tatistical imputation (hot
D T	AL: Market v	valı of	the last	account in own name day of the reference	V V V		.de 2 .Co 3 .Lo	held in IRA account. of imputed tatistical imputation (hot eck) old deck imputation ogical imputation (derivation)
	period, v market va of the Ti	whai alue RA 2	t was the e (includi accounts i	ng interest earned)	D T	EALRA3 AL: Kinds	of a	228 assets in IRA accounts
U	All persons own name du (EALR=1)	age ring	e 15+ who g the refe	had an IRA in their rence period		ALU6E@	3 AS	of the last day of the period, which kinds of assets ld in's IRA accounts? Where in the state of the stat
V V	1:275000	. Nor . Amo	ne or not ount in do	in universe llars	U	was the All perso name duri	e IRA ns ac no th	A invested in? ge 15+ who had an IRA in own ne reference period (EALR=1)
D T	AALRB AL: Allocat	1 ion loca	221 flag for	TALRB for the total	V V V	-	1 .No	ot in universe ertificates of deposit or othe aving certificates
	balance of interest	or r ea	market val ned) of .	ue (including IRA accounts in	V V V		2 .Mc 3 .U.	oney market funds .S. Government securities unicipal or corporate bonds
٧	0 1	.Not	t imputed atistical ck)	imputation (hot	V V V		5 .U. 6 .S1 7 .O1	ot in universe ertificates of deposit or othe aving certificates oney market funds .S. Government securities unicipal or corporate bonds .S. Savings Bonds tocks or mutual fund shares ther assets
V V	2 3	.Co	ld deck im gical impu	putation tation (derivation)	D	AALRA3 AI: Alloc	1 ation	230 n flag for FALRA3
D T	AL: Kinds of	2 f as	ssets in T	RA accounts t day of the		AL06E@	3 A I	location flag for the kinds of
	reterence	e ne	eriod. Whi	ch kinds of assets RA accounts? Where in?	V V V		1 .St	neid in IRA account. but imputed tatistical imputation (hot eck) bld deck imputation ogical imputation (derivation)
U	All persons	age the	e 15+ who e referenc t in unive	had an IRA in own e period (EALR=1)	V D	EALRA4	3 .Ld	ogical imputation (derivation) 231
V V V	1	$C \triangle I$	*+1+1/2+00	of denocit or other	Ť	Al: Kinds	of a	assets in IRA accounts of the last day of the period, which kinds of assets
V	3 4 5	.U.S .Mur	5. Governm nicipal or	ficates funds ent securities corporate bonds Bonds tual fund shares	11	was th	. NO P TRA	id in S IRA accounts? when A invested in?
V V	6 7	.Sto	ocks or mu ner assets	tual fund shares	V	_	I No	ge 15+ who had an IRA in own ne reference period (EALR=1) or in universe
D T	AALRA1 AL: Allocat	1 ion	224 flag for	EALRA1 ag for the kinds of			. Sã	ertificates of deposit or othe aving certificates oney market funds
V V	assets . 0	I . Not	neid in IR Limputed	A account.	V V V		4 .ML 5 .U.	.S. Government securities unicipal or corporate bonds .S. Savings Bonds
V V V		. de	ck)	imputation (hot putation tation (derivation)	V		7 .01	tocks or mutual fund shares ther assets 233
D	EALRA2 AL: Kinds of	2	225		T	AL06E@	4 Al	n flag for EALRA4 location flag for the kinds of held in IRA account.
•	AL06E@2 / reference	As ( e pe	of the las eriod, whi	t day of the ch kinds of assets	V V V		0 .No 1 .Si	ot imputed tatistical imputation (hot
U	was the I All persons	IRA age	invested 15+ who	had an IRA in own	V V		2 .Cd 3 .Ld	eck) old deck imputation ogical imputation (derivation)
V V	$-\frac{1}{1}$	. Not	t in unive rtificates	of deposit or other		EALK AL: Ownin	2 gal	KEOGH account
V V V	2	10M .	/ing certi ney market S. Governm	funds ent securities		period his/he	, did r owr	f the last day of the reference i have a KEOGH account in i name?
V V V	5	. U . S	S. Savings	corporate bonds Bonds tual fund shares	V	account (	EAGE	ge 15+ who owned a KEOGH ge 15 and EAST1B=1) ot in universe

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V	1 .Yes 2 .No	V V	6 .Stocks or mutual fund shares 7 .Other assets
AL06G	1 236 ccation flag for EALK callocation flag for whether had count in own name. 0 Not imputed 1 Statistical imputation (hot deck) 2 Cold deck imputation 3 Logical imputation (derivation)	AL06k	1 249 Decation flag for EALKA1  COMMITTEE TO THE METER TO
AL06H has/h accou U A]l pers	ons age 15+ that had a KEOGH plan in	ALOGH refer did Where	2 250 ds of assets in KEOGH accounts (@2 As of the last day of the rence period, which kinds of assets hold in's KEOGH account(s)? e was it invested in?
(EALK = V	-1 .Not in universe 0 .None	own name (EALK=1) V	-1 .Not in universe
D AALKY T AL: Allo ALO6H years	27 .Amount in years  1 239 Cation flag for EALKY I Allocation flag for the number of had contributed to their KEOGH int held on own name. 0 .Not Imputed 1 .Statistical imputation (hot	V V V V V	<ol> <li>Certificates of deposit or other .savings certificates</li> <li>Money market funds</li> <li>U.S. Government securities</li> <li>Municipal or corporate bonds</li> <li>U.S. Savings Bonds</li> <li>Stocks or mutual fund shares</li> <li>Other assets</li> </ol>
V V V	deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	AL06k	1 252 ocation flag for EALKA2 <@2 Allocation flag for the kinds of ts held in KEOGH account.
AL06I perio marke	6 240 Let value of KEOGH account Let sof the last day of the reference od, what was the total balance or totalue of assets in's KEOGH int(s)?	V V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>
U All pers own name (EALK=1) V	ons age 15+ who had a KEOGH plan in during the reference period	ALOGI refer did	2 253 ds of assets in KEOGH accounts <pre>(@3 As of the last day of the rence period, which kinds of assets hold in's KEOGH account(s)? e was it invested in?</pre>
AL06I	1 246 cation flag for TALKB Allocation flag for the total ace of the assets in's KEOGH	U All pers own name (EALK=1)	sons age 15+ who had a KEOGH plan in e during the reference period ) -1 .Not in universe
accou V V V V V		V V V V V V	1 .Certificates of deposit or other .savings certificates 2 .Money market funds 3 .U.S. Government securities 4 .Municipal or corporate bonds 5 .U.S. Savings Bonds 6 .Stocks or mutual fund shares 7 .Other assets
T AL: Kind AL06K refer did . Where U All pers	Is of assets in KEOGH accounts @1 As of the last day of the ence period, which kinds of assets hold in's KEOGH account(s)? e was it invested in? cons age 15+ who had a KEOGH plan in e during the reference period	AL06	1 255 Discrete the process of the state of t
	-1 .Not in universe 1 .Certificates of deposit or other     .savings certificates 2 .Money market funds 3 .U.S. Government securities 4 .Municipal or corporate bonds 5 .U.S. Savings Bonds	V V D EALKA4 T AL: Kind ALQ6	2 .Cold deck imputation 3 .Logical imputation (derivation)  2 256 ds of assets in KEOGH account(s) <@4 As of the last day of the rence period, which kinds of assets

.deck)

2 .Cold deck imputation3 .Logical imputation (derivation)

DATA SIZE BEGIN

```
market value (including interest earned) of any 401K or thrift plans held in ...'
                                                                                                                                      own name?
                                                                                                                         U All persons age 15+ who had a 401K account in own name during the reference period
                                                                                                                               (EALT=1)
                                                                                                                                    0 .None or not in universe
1:245000 .Amount in dollars
                                                                                                                         D AALTB 1 271
T AL: Allocation for TALTB
    AL07C Allocation flag for the total value held in the respondents 401K plan or thrift plan.

V 0 .Not imputed
                                                                                                                                                     1 .Statistical imputation (hot
                                                                                                                         ٧
                                                                                                                                                          .deck)

    Cold deck imputation
    Logical imputation (derivation)

                                                                                                                         D EALTA1 2 272
T AL: Kinds of assets in 401K plan
AL07E@1 As of the last day of the
reference period, which kinds of assets
did ... hold in ...'s 401K or thrift
plans? Where was your 401k/thrift plan
                                                                                                                                      invested in?
                                                                                                                         U All persons age 15+ who had a 401K account in own name during the reference period
                                                                                                                               (EALT=1)
                                                                                                                                                    -1 .Not in universe
1 .Certificates of deposit or other
.savings certificates
2 .Money market funds
3 .U.S. Government securities
                                                                                                                                                        .Municipal or corporate bonds
.U.S. Savings Bonds
.Stocks or mutual fund shares
.Other assets
                                                                                                                         D AALTA1 1 274
T AL: Allocation flag for EALTA1
    AL07E@1 Allocation flag for the kinds of asset held in ...'s 401K plan or thrift
                                                                                                                                      plan.
                                                                                                                                                     0 .Not imputed
1 .Statistical imputation (hot
                                                                                                                         ٧
                                                                                                                                                          .deck)
.Cold deck imputation
                                                                                                                         ٧
                                                                                                                                                     3 .Logical imputation (derivation)
                                                                                                                         D EALTA2 2 275
T AL: Kinds of assets in 401K plan
   AL07E@2 As of the last day of the
   reference period, which kinds of assets
   did ... hold in ...'s 401K or thrift
   plans? Where was your 401k/thrift plan
   invested in?
                                                                                                                                      invested in?
                                                                                                                         U All persons age 15+ who had a 401K account in own name during the reference period
                                                                                                                               (EALT=1)
                                                                                                                                                   -1 .Not in universe1 .Certificates of deposit or other .savings certificates
                                                                                                                                                     2. Money market funds
3. U.S. Government securities
4. Municipal or corporate bonds
5. U.S. Savings Bonds
6. Stocks or mutual fund shares
                                                                                                                         ٧
                                                                                                                         V
                                                                                                                                                          .Other assets
                                                                                                                         D AALTA2 1 277
T AL: Allocation flag for EALTA2
    AL07E@2 Allocation flag for the kinds of assets held in ...'s 401K plan or thrift
D TALTB 6 265
T AL: Value of 401K in own name
   AL07C As of the last day of the reference
   period, what was the total balance or
```

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V	<ul> <li>0 .Not imputed</li> <li>1 .Statistical imputation (hot .deck)</li> <li>2 .Cold deck imputation</li> <li>3 .Logical imputation (derivation)</li> </ul>	V V V D AALLI	-1 .Not in universe 1 .Yes 2 .No 1 286
ALO7I refe did.	2 278 ds of assets in 401K plan E@3 As of the last day of the rence period, which kinds of assets hold in's 401K or thrift s? Where was your 401k/thrift plan	T AL: Allo	ocation flag for EALLI G Allocation flag for whether the ondent had any life insurance. O .Not imputed 1 .Statistical imputation (hot .deck)
inves U All pers	sted in? sons age 15+ who had a 401K account name during the reference period	V D TALLIV	2 .Cold deck imputation 3 .Logical imputation (derivation) 6 287 ue of life insurance policies
V V V V V V V V V V V V V V V V V V V	-1 .Not in universe 1 .Certificates of deposit or other .savings certificates 2 .Money market funds 3 .U.S. Government securities 4 .Municipal or corporate bonds 5 .U.S. Savings Bonds	ALO7! ALL U All pers of some (EALLI=: V	H What is the CURRENT FACE VALUE of life insurance policies that has? sons age 15+ who had life insurance kind during the reference period
V D AALTA3 T AL: Allo	6 .Stocks or mutual fund shares 7 .Other assets 1 280 ocation flag for EALTA3	AL07I	1 293 ocation flag for TALLIV H Allocation flag for current face e of life insurance had.
AL07I asse plan V	EQ3 Allocation flag for the kinds of ts held in's 401K plan or thrift  O .Not imputed	V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot    .deck)</pre>
V V V	<ol> <li>Statistical imputation (hot .deck)</li> <li>Cold deck imputation</li> <li>Logical imputation (derivation)</li> </ol>	V V D EALLIT T AL: Type	2 294 e(s) of life insurance policy
ALO/I refe	2 281 ds of assets in 401K plan E@4 As of the last day of the rence period, which kinds of assets	life type:	I what types of life insurance does have - is it "term insurance," "whole ," or does have both of these s? sons age 15+ who had life insurance
did plans inves U All pers	hold in's 401K or thrift s? Where was your 401K/thrift plan sted in? sons age 15+ who had a 401k account name during the reference period	of some (EALLI=1	kind during the reference period
V V V V V V V V V V V V V V V V V V V	-1 .Not in universe 1 .Certificates of deposit or other .savings certificates 2 .Money market funds 3 .U.S. Government securities 4 .Municipal or corporate bonds 5 .U.S. Savings Bonds 6 .Stocks or mutual fund shares 7 .Other assets	D AALLIT T AL: Allo AL07:	1 296 ocation flag for EALLIT I Allocation flag for the type of insurance the respondent has. 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation
asse <sup>1</sup>	1 283 ocation flag for EALTA4 E@4 Allocation flag for the kinds of ts held in's 401K plan or thrift	D EALLIE T AL: Was	3 .Logical imputation (derivation)  2 297 life insurance through employer? A (Pre96-SC8316) Are any of life
plan V V V V	<ul> <li>0 .Not imputed</li> <li>1 .Statistical imputation (hot .deck)</li> <li>2 .Cold deck imputation</li> <li>3 .Logical imputation (derivation)</li> </ul>	U All pers	rance policies provided through ent employer(s)? sons age 15+ who had at least one job the reference period (EPDJBTHN = 1) -1 .Not in universe 1 .Yes 2 .No
perio (Inc emplo	you have any life insurance? G As of the last day of the reference od, did have any life insurance? lude group policies provided by oyers.) sons age 15+ (EAGE ge 15)	AL08/	1 299 ocation flag for EALLIE A Allocation flag for whether had insurance through current employer. 0 .Not Imputed 1 .Statistical imputation (hot

DATA	SIZE BEGIN	DATA	SIZE BEGIN	
V V V D TALLIEV T AI: Valu	.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 6 300 e of life insurance from employer.	U All marr interest EMS = 1	jointly held acco ied persons age 15 earning accounts. and (ECKJT=1 and/o and/or ECDJT=1)). 0 .None or not in	+ who had joint (EAGE ge 15 and r ESVJT=1 and/or  
ALOSE insur emplo U All pers of some that was employer V	what is the FACE VALUE of the life ance policies provided through's yer(s)? ons age 15+ who had life insurance kind during the reference period provided through current (EALLIE=1) O .None or not in universe	D AIAJTA T IE: Allo IAJ07h accou	1 323 cation flag for TI. Allocation flag f ad in jointly held nts with spouse. O .Not imputed	ars AJTA or amount of money interest earning
D AALLIEV T AL:Alloc AL08E	00 .Amount in dollars  1 306 ation for TALLIEV Allocation flag for the face value e life insurance policies provided	V V V D TIAITA	1 .Statistical im .deck) 2 .Cold deck impu 3 .Logical imputa 6 324	tation
throi V V V V	gh employer.  0 .Not imputed  1 .Statistical imputation (hot .deck)  2 .Cold deck imputation  3 .Logical imputation (derivation)	T IE: Amou IAI03 the f As of perio h	nt in own interest [Earliertold m ollowing assets in the last day of t d, what was the to ad in these accoun ng checking accoun	e that owned 's own name.] he reference tal amount that t(s)? Interest
Assets Unive asset stock	2 307 erse Indicator for Other Financial erse indicator for other financial es, interest earnings accounts, es and mutual funds, rental erties and mortgage topical modules.	accou Certi U All pers interest (ECKOAST =1 and/o	nts Money Market d ficate of deposit ons age 15+ who re -earning assets. ( =1 and/or ESVOAST= r ECDOAST=1) 0 .None or not in	eposit accounts (CD) ported holding EAGE ge 15 and 1 and/or EMDOAST
U All pers V V	ons -1 .Not in universe 1 .In universe	V 1:1100 D AIAITA T IE: Allo	00 .Amount in doll  1 330 cation flag for TI	ars AITA
T OA: Equi OAO2 finar equit inves marke	ty in investments Earlier reported owning other cial investments. What was's y in these other financial tments? By equity, we mean the total t value less any debts held against f the investments are jointly owned, only's share of equity. ons age 15 or over owning "other	TATO3	Allocation flag f	or amount of money ning accounts held putation (hot tation
EAST4C=1	O .None or not in universe	IMJU5 ASKED	6 331 nt in joint bonds/ NOTE: THIS JOINT OF ONLY ONE SPOUS	AMOUNT QUESTION IS E. THIS RESPONSE
D AOAEQ T OA: Allo OAO2 other	99 .Amount in dollars  1 317 cation flag for EOAEQ Allocation flag for the equity in financial investments. 0 .Not imputed	IS CO recor joint Bonds As of perio	VIDED BY 2, AND TH PIED TO BOTH SPOUS ded earlier that y ly owned: Municipa and/or U.S. Gover the last day of t d, what was the to	ES RECORDS. I ou and your spouse l or Corporate nment Securities he reference tal amount_that_
V V V D TIAJTA	<ul><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li><li>5 318</li></ul>	accou U All marr holding	nd spouse had in t nts? ied persons age 15 municipal or corpo nt securities join 15 and EMS=1 and	+ who reported rate bonds, or US
T IE: AMOU IAJO7 ASKED IS DI IS CO recor asset beari accou Certi day o	nt in joint interest earning account NOTE: THIS JOINT AMOUNT QUESTION IS OF ONLY ONE SPOUSE. THIS RESPONSE VIDED BY 2, AND THE DIVIDED AMOUNT PIED TO BOTH SPOUSES RECORDS. I ded earlier that owned these s jointly with spouse: Interest ng checking accounts Savings nts Money Market deposit accounts ficate of deposit (CD) As of last of the reference period what was the amount that and spouse had in	EGVJT=1) V V 1:20000 D AIMJA T IE: Allo IMJO5 h corpo	). 0 .None or not in 00 .Amount in doll 1 337 cation flag for TI	universe ars MJA or amount of money al bonds or U.S. securities

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V	<pre>.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)</pre>	V V V	<pre>.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)</pre>
IMIO3 in yo Bonds As of perio h U All pers municipa Governme EMS=1 an EGVOAST= V V 1:5500 D AIMIA T IE: Allo	<ul><li>None or not in universe</li><li>Amount of bond/securities</li><li>344</li><li>Securities</li></ul>	spouse SMJO ASKE IS D IS C the was and/ corp was U All mar stocks (ESMJM V	ue of joint stocks/funds owned with  4 NOTE: THIS JOINT AMOUNT QUESTION IS D OF ONLY ONE SPOUSE. THIS RESPONSE IVIDED BY 2, AND THE DIVIDED AMOUNT OPIED TO BOTH SPOUSES RECORDS. As of last day of reference period, what the market value of the mutual funds or stocks held jointly by and s spouse. (Exclude stock in own oration if value of that corporation already obtained.) ried persons age 15+ who jointly own and/or mutual funds with spouse. = 1 or ESMJS = 1)
IMI03 h	Allocation flag for amount of money ad in muncipal bonds or corporate and/or U.S. securities owned in own	SMJO join spou peri V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot    .deck)</pre>
SMJ02 joint day o U All marr owning m and EMS= V	2 345 In al funds owned jointly with spouse Did own any mutual funds Ty with's spouse as of the last of reference period? Fied persons age 15+ who reported Intual funds [EAGE ge 15, EAST3A = 1] -1 .Not in universe 1 .Yes 2 .No	D ESMJMA T SM: Deb stocks/ SMJO agai and peri if v	2 .Cold deck imputation 3 .Logical imputation (derivation)  2 360 t against jointly owned mutual funds 6 Was any debt or margin account held nst these jointly held mutual funds stocks as of last day of reference od? (Exclude stock in own corporation alue of that corporation was already
T SM: Allo SMJ02 respo	1 347 cation flag for ESMJM Allocation flag of whether modent owns joint mutual funds with moden as of last day of the reference model.  O.Not imputed	U All mar value f	ined.) ried persons age 15+ who had a market or the jointly owned stocks and funds with spouse greater than zero .GT. 0) -1 .Not in universe 1 .Yes 2 .No
V V V D ESMJS	<ul><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li><li>2 348</li></ul>	SMJ0 ther	1 362 ocation variable for ESMJMA. 6 Allocation flag for whether or not e was any debt or margin account held nstjointly owned stocks and mutual
T SM: Stoc SMJ03 's refer U All marr owning s	ks owned jointly with spouse Did own any stocks jointly with spouse as of the last day of the ence period? ied persons age 15+ who reported tocks in the core instrument [EAGE	fund V V V V V	s with spouse.  0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
ge 15, E V V V	AST3B = 1 and EMS=1] -1 .Not in universe 1 .Yes 2 .No	stocks/ SMJ0	8 363 unt of debt on jointly owned mutual funds 7 NOTE: THIS JOINT AMOUNT QUESTION IS
SMJ03 stock	1 350 ccation flag for ESMJS Allocation flag for owning joint s with spouse as of last day of the ence period 0 .Not imputed 1 .Statistical imputation (hot	IS D IS C last the U Univers	D OF ONLY ONE SPOUSE. THIS RESPONSE IVIDED BY 2, AND THE DIVIDED AMOUNT OPIED TO BOTH SPOUSES RECORDS. As of day of reference period, what was amount of the debt or margin account? e All married persons age 15+ who had or margin account on their jointly

DΑ	ATA SIZE BEGIN	D	ATA	SIZE	BEGIN
	owned stocks and mutual funds (ESMJMA=1).		ESMI=1)		
V	0 .None or not in universe	V	-:	1 .Not 1 .Yes	t in universe
V	1.99999999 .Amount in dornars	v	;	2 .No	5
	ASMJMAV 1 371 SM: Allocation variable for ESMJMAV.	D	ASMIMA	1	386 _
•	SMJ07 Allocation flag for the amount of	Ť	SM: Alloca	ation	flag for ESMIMA
	the debt or margin account on the respondent's jointly held stocks and		there	Alloca was ai	ation flag for whether or not ny debt or margin account helo
V	mutual funds with their spouse.		agains <sup>,</sup>	t sto	cks and mutual funds that were
V		٧	owned	0 .No	n name. t imputed
V V		V			atistical imputation (hot
v	3 .Logical imputation (derivation)	V		2 .Co	ld deck imputation
D	ESMI 2 372	٧		3 .LO	gical imputation (derivation)
Т	SM: Stocks or funds owned in own name SMIO2 Besides the stocks or mutual fund	D	ESMIMAV	8 on st	387 ocks/funds in own name
	shares held jointly with's spouse,	'	SMI06	As of	the last day of the reference
	did hold any other stocks or mutual fund shares in's own name as of last		or mar	gin a	t was the amount of the debt ccount?
	day of reference period? : All persons age 15+ who reported owning	U	All perso	ns age	e 15+ who had a debt or margir ir stocks and mutual funds
	STOCKS and/or mutual tund snares. LEAGE ge		owned in (	own na	ame. (ESMIMA=1 or ESMI=1)
٧	15 and (EAST3A = 1 or EAST3B=1)] -1 .Not in universe	V	1:9999999	0 .Noi	ne or not in universe ount in dollars
٧				_	
٧	2 .NO	T	ASMIMAV SM:Alloca	tion <sup>:</sup>	flag for ESMIMAV
D	ASMI 1 374 SM: Allocation flag for ESMI		SMI06 the de	Alloca ht or	ation flag for the amount of margin account on the
•	SM: Allocation flag for ESMI. SMIO2 Allocation flag for whether or not		respon	dent's	s stocks and mutual funds
	respondent owned stocks or funds in own name as of the last day of the reference	V	owned	1n owi	n name. t imputed
V	period. O .Not imputed	V		1 .Sta	atistical imputation (hot
٧	1 Statistical imputation (hot	V		2 .Co	ld deck imputation gical imputation (derivation)
V V	.deck) 2 .Cold deck imputation	٧		3 .LO	gical imputation (derivation)
٧	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	D	ERJOWN	2 ental	396
D	ESMIV 8 375	•	RJ01 D	id	property jointly with spouse and's spouse own rental
ı	SM: Value of stocks/funds in own name SMIQ3 As of the last day of reference		retere	nce pe	of the last day of the eriod?
	period, what was the market value of the mutual funds and/or stocks held in's	U	All person	ns age	e 15+ who owned rental ere married during the
	own name? (Exclude stock in own		reference	perio	od (EAGE ge 15, EAST4A=1, EMS
	corporation if value of that corporation was already obtained.)	٧	= 1 and E	1 .No	t in universe
U	All persons age 15+ who own stocks and/or mutual funds in own name. [ESMI= 1 and	V		1 .Yes	S
. ,	(FAST3A=1 or FAST3R=1)]	_			
V	0 .None or not in universe 1:9999999 .amount in dollars	ט T	ARJOWN RT: Alloca	ation	398 flag for ERJOWN
	ASMIV 1 383		RJ01 A	llocat	flag for ERJOWN tion flag for whether the owns rental properties jointly
	SM: Allocation flag for ESMIV		with s	pouse	as of the last day of the
	SMIO3 Allocation flag for market value of stocks and mutual funds owned in own name	٧	rental	perio	od. t imputed
V	as of last day of the reference period.	٧		1 .șt	atistical imputation (hot
v	0 .Not imputed 1 .Statistical imputation (hot	V		. deg 2 . Co	ld deck imputation gical imputation (derivation)
V V	.deck) 2 .Cold deck imputation	V		3 .Lo	gical imputation (derivation)
V	3 .Logical imputation (derivation)		ERJNUM	2 r	
	ESMIMA 2 384	ı	with spou	se	entl proprties jointly hld
Т	SM: Debt on stocks/funds in own name SMIO5 Did have a debt or margin		RJ02 H	ow mai	ny rental properties did with's spouse as of the
	account held against these stocks or	, ,	last d	ay of	the reference period?
	mutual funds as of the last day of thereference period?	U	property	101nt	rsons age 15+ who owned renta <sup>-</sup> ly with a spouse during the
U	All persons age 15+ who had a market value for stocks and mutual funds owned in own	V	reterence	perio	od (ERJOWN = 1) ne or not in universe
	name greater than zero. (ESMIV .GT. 0 or	V	1:9	9 .Nur	mber of rental properties

DATA	SIZE BEGIN	DATA	SIZE BEGIN
D ARJNUM T RT: Allo RJ02 prop of to V V V	1 401 ocation flag for ERJNUM Allocation flag for number of rental erties jointly owned with spouse as he last day of the reference period. 0 .Not imputed 1 .Statistical imputation (hot .deck)	V V V V V	<ul> <li>-1 .Not in universe</li> <li>1 .Vacation home</li> <li>2 .Other residential property</li> <li>3 .Farm property</li> <li>4 .Commercial property</li> <li>5 .Equipment</li> <li>6 .Other</li> </ul>
V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	RJO3	location flag for ERJTYP3 3@3 Allocation flag for the third type
with sp RJ030 were U All per propert referen	e of rental property jointly owned ouse @1 what type of rental property(s) owned jointly with spouse? sons age 15+ who owned rental y jointly with a spouse during the ce period [ERJNUM ge 1] -1 NOT in UNIVERSE	OT rowned the VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	rental property respondent jointly red with spouse as of the last day of reference period.  0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
V V V	1 .Vacation home 2 .Other residential property 3 .Farm property	with sp	pe of rental property owned jointly pouse
V V V	1 .Vacation home 2 .Other residential property 3 .Farm property 4 .Commercial property 5 .Equipment 6 .Other	were	3@4 What type of rental property(s) owned jointly with spouse? rsons age 15+ who owned at least four properties jointly with a spouse the reference period [ERJNUM ge 4]
RJ030 of rowned the V	ocation flag for ERJTYP1 @1 Allocation flag for the first type ental property respondent jointly d with spouse as of the last day of reference period. 0 .Not imputed	during V V V V V V V	-1 .Not in universe 1 .Vacation home 2 .Other residential property 3 .Farm property 4 .Commercial property 5 .Fauipment
V V V	<ul><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	D ARJTYP4 T RT: All	l 1 413 location flag for ERJTYP4
with spo RJ030 were U All per	2 405 e of rental property owned jointly ouse @2 What type of rental property(s) owned jointly with spouse? sons age 15+ who owned at least two	RJO3 type joir	304 Allocation flag for the fourth of rental property respondent intly owned with spouse as of the last of the reference period.  0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation
during V	properties jointly with a spouse the reference period [ERJNUM ge 2] -1 .Not in universe 1 .Vacation home	V V D ERJTYPS	3 .Logical imputation (derivation)
V V V	<ul><li>2 .Other residential property</li><li>3 .Farm property</li><li>4 .Commercial property</li></ul>	with sp RJO	3@5 What type of rental property(s)
V V D ARJTYP2	5 .Equipment 6 .Other 1 407	were U All per rental	e owned jointly with spouse? rsons age 15+ who owned at least five property jointly with a spouse during ference period [ERJNUM ge 5]
T RT: All RJ030 type join	ocation flag for ERJTYP2 @2 Allocation flag for the second of rental property respondent tly owned with spouse as of the last of the reference period. 0 .Not imputed	V V V V V	-1 .Not in universe 1 .Vacation home 2 .Other residential property 3 .Farm property 4 .Commercial property 5 .Equipment
V V V	<ol> <li>Statistical imputation (hot .deck)</li> <li>Cold deck imputation</li> <li>Logical imputation (derivation)</li> </ol>	V D ARJTYPS T RT: All	6 .Other
D ERJTYP3 T RT: Type with spe	2 408 e of rental property owned jointly ouse	RJO3 of r owne	305 Allocation flag for the fifth type rental property respondent jointly ed with spouse as of the last day of reference period.
RJ030 were	@3 What type of rental property(s) owned jointly with spouse? sons age 15+ who owned at least three	V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot</pre>
rental	properties jointly with a spouse the reference period [ERJNUM ge 3]	V V	<ul><li>.deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>

DATA S	SIZE BEGIN	DATA	SIZE BEGIN
(ERJDEB=1) V ( V 1:135000	) ) .None or not in universe ) .Amount in dollars	V V V	4 .Commercial property 5 .Equipment 6 .Other
princip referer propert resider V 1 V 2	ation flag for TRJPRI llocation flag for amount of cal owed as of the last day of the nce period on jointly owned rental ty not attached to respondent's nce. ) .Not imputed l .Statistical imputation (hot .deck) 2 .Cold deck imputation	RIO30 of re own i V V V V	ocation flag for ERITYPE1  21 Allocation flag for the first type ental property the respondent owns in name.  0 Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
D ERIOWN T RT: Rental RIO1 Di 's C rental	3 .Logical imputation (derivation)  2 443 1 property owned in own name 1d own any rental property in 10 own name as of the last day of the 10 period?	own name RIO30 0 U All pers rental p	ond type of rental property owned in e @2 what type of rental property did
property of ge 15 and V -1 V 12 V 2	ns age 15+ who owned rental during the reference period (EAGE EAST4A=1) 1 .Not in universe 1 .Yes 2 .No 1 445	2) V V V V	-1 .Not in universe 1 .Vacation home 2 .Other residential property 3 .Farm property 4 .Commercial property 5 .Equipment 6 .Other
T RT: Alloca RIO1 Al respond name as period. V V	ation flag for ERIOWN llocation flag for whether dent owned rental property in own s of the last day of the reference	D ARITYPEZ T RT: Allo RIO30 type	
D ERINUM T RT: Number RIO2 Ho own in the ref U All persor property b period. (E	2 446 r of rental properties in own name ow many rental properties did's name as of the last day of ference period? ns age 15+ who owned rental oy themselves during the reference ERIOWN =1) O .None or not in universe	D ERITYPE: T RT: Thii own name RI030 U All pers rental p	3 .Logical imputation (derivation) 3 2 455 rd type of rental property owned in e @3 what type of rental property did own? sons age 15+ who owned at least 3 properties in own name (ERINUM .ge.
D ARINUM T RT: Alloca RIO2 Al propert	O .Number of rental properties  1 448 ation flag for ERINUM Ilocation flag for number of rental ties owned in respondent's own name the last day of the reference	V V V V V	-1 .Not in universe 1 .Vacation home 2 .Other residential property 3 .Farm property 4 .Commercial property 5 .Equipment 6 .Other
V 1 V 2 V 2 V 3 D ERITYPE1 T RT: First own name RIO3@1 owr U All persor property i	O .Not imputed I .Statistical imputation (hot .deck) C .Cold deck imputation C .Cold deck imputation C .Logical imputation (derivation) C .Logical imputation (derivation) Lype of rental property owned in What type of rental property did	RIO30 of re own i V V V V D ERITYPE T RT: Foul own name RIO30	ocation flag for ERITYPE3  3 Allocation flag for the third type ental property the respondent owns in name.  0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)  4 2 458  1 type of rental property owned in enterpression of the color of the colo

DATA	SIZE BEGIN	DATA SIZE BEGIN
residence RI09 to or there debt of th U All pers own name rental p property properti residence V	2 .Cold deck imputation 3 .Logical imputation (derivation) 2 480 c on rental properties not located on ce Excluding rental properties attached rocated on's own residence, was a mortgage, deed of trust, or other on the property as of the last day ce reference period? cons 15 + who own rental property in (ERINUM .GE. 1) and at least one property is not or who own rental rin own name and none of the rental es are attached to or located on ce (ERIATA=2) -1 .Not in universe 1 .Yes 2 .No	with other(s) besides spouse.  V 0 .Not imputed  V 1 .Statistical imputation (hot  V .deck)  V 2 .Cold deck imputation  V 3 .Logical imputation (derivation)  D ERTNUM 2 493  T RT: Number of rentals owned with others besides spouse RNT02 How many rental properties didown jointly with someone besides a spouse as of the last day of the reference period?  U All persons age 15+ who owned rental property jointly with someone besides a spouse during the reference period (ERTOWN =1)  V 0 .None or not in universe  V 1:99 .Number of other rentals
RIO9 mortg held	1 482 Decation flag for ERIDEB Allocation flag for whether a gage, deed of trust or other debt was on property in own name not attached located on land of residence.  O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D ARTNUM 1 495 T RT: Allocation flag for ERTNUM RNT02 Allocation flag for how many rental properties jointly owned with someone besides a spouse as of the last day of the reference period. V 0.Not imputed V 1.Statistical imputation (hot .deck) V 2.Cold deck imputation V 3.Logical imputation (derivation)
name RI10 period the r U All pers property it as of period (	6 483 ncipal owed on rental property in own As of the last day of the reference od, how much principal was owed on rental property? sons age 15+ who owned rental of in own name and had a mortgage on the last day of the reference (ERIDEB=1) 0 None or not in universe 100 Amount in dollars	D ERTTYPE1 2 496 T RT: Type of rental property owned jointly with other RNT03@1 What type of rental property(s) was owned jointly with someone other than spouse? U All persons age 15+ who owned rental property jointly with someone besides a spouse during the reference period [ERTNUM ge 1] V -1 .Not in universe V -1 .Vacation home
D ARIPRI T RT: Allo RI10 debt and p		V 2 .Other residential property V 3 .Farm property V 4 .Commercial property V 5 .Equipment V 6 .Other  D ARTTYPE1 1 498 T RT: Allocation flag for ERTTYPE1 RNT03@1 Allocation flag for the first type of rental property respondent jointly owned with someone other than a spouse as of the last day of the
than spo RNT01 joint of th U All pers property	2 490 cal property held jointly with other	reference period.  V 0 .Not imputed  V 1 .Statistical imputation (hot  V .deck)  V 2 .Cold deck imputation  V 3 .Logical imputation (derivation)  D ERTTYPE2 2 499  T RT: Type of rental property owned jointly with other  RNT03@2 what type of rental property(s) was owned jointly with someone other than spouse?  U All persons age 15+ who owned rental
RNT01	1 492 ocation flag for ERTOWN Allocation flag for whether ondent owns rental property jointly	property jointly with someone besides a spouse during the reference period [ERTNUM ge 2]  V -1 .Not in universe

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V V	<pre>1 .Vacation home 2 .Other residential property 3 .Farm property 4 .Commercial property 5 .Equipment 6 .Other</pre>	V V V V	O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
RNT03 type joint spous refer V V V V V D ERTTYPE3 T RT: Type with oth RNT03 was o spous U All pers property spouse d ge 3] V V V	cation flag for ERTTYPE2  @2 Allocation flag for the second of rental property respondent ly owned with someone other than a e as of the last day of the ence period.  0 .Not imputed  1 .Statistical imputation (hot .deck)  2 .Cold deck imputation 3 .Logical imputation (derivation)  2 502 of rental property owned jointly er @3 What type of rental property(s) wned jointly with someone other than e? ons age 15+ who owned rental jointly with someone besides a uring the reference period [ERTNUM  -1 .Not in universe 1 .Vacation home 2 .Other residential property 3 .Farm property	with oth RNT03G was of spouse U All perso property spouse di ge 5] V V V V V V V D ARTTYPE5 T RT: Alloo RNT03G type Joint spouse	of rental property owned jointly er @5 What type of rental property(s) whed jointly with someone other than e? ons age 15+ who owned rental jointly with someone besides a uring the reference period [ERTNUM -1 .Not in universe 1 .Vacation home 2 .Other residential property 3 .Farm property 4 .Commercial property 5 .Equipment 6 .Other 1 510 cation flag for ERTTYPE5 @5 Allocation flag for the fifth of rental property respondent ly owned with someone other than a e as of the last day of the ence period. 0 .Not imputed 1 .Statistical imputation (hot .deck)
V V V V V V V V V V V V V V V V V V V	4 .Commercial property 5 .Equipment 6 .Other  1 504 cation flag for ERTTYPE3 @3 Allocation flag for the third of rental property respondent ly owned with someone other than a e as of the last day of the ence period. 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 2 505	V V V D ERTTYPE6 T RT: Type with other RNT030 was on spous. U All persoproperty spouse dige 6]	2 .Cold deck imputation 3 .Logical imputation (derivation) 2 511 of rental property owned jointly er @6 what type of rental property(s) whed jointly with someone other than e? ons age 15+ who owned rental jointly with someone besides a uring the reference period. [ERTNUM] -1 .Not in universe 1 .Vacation home 2 .Other residential property 3 .Farm property 4 .Commercial property
with oth RNT03 was o spous U All pers property spouse d ge 4]	<pre>@4 What type of rental property(s) wned jointly with someone other than</pre>	RNTO30 type of joint spous refer V V V V	cation flag for ERTTYPE6  @6 Allocation flag for the sixth of rental property respondent ly owned with someone other than a e as of the last day of the ence period.  0 .Not imputed 1 .Statistical imputation (hot     .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
RNTO3 type joint spous	1 507 cation flag for ERTTYPE4 @4 Allocation flag for the fourth of rental property respondent ly owned with someone other than a e as of the last day of the ence period.	with oth RNT07 attacl resid	7 514 et value of joint rental property ers Excluding rental properties hed to or located on's own ence what was the total market value e rental property jointly owned with than spouse as of the last day of

U F	ATA SIZE BEGIN	DA	IA	SIZE BEG	IN
V	the reference period? All persons age 15+ who owned rental property jointly with someone besides a spouse during the reference period and not all of the properties were attached to or located on the same land as residence (ERJATA=2), or who owned rental property with someone besides spouse and not any of the properties were attached to or located on the same land as residence (ERJAT=2)  0. None or not in universe 1:2500000 .Amount in dollars	D	TRTSHA RT: Share RNT10 attach reside	O .Not i 1 .Stati 2 .deck) 2 .Cold 3 .Logic 7 of rent Excludin ed to or	stical imputation (hot deck imputation al imputation (derivation)
T V V	1 .Statistical imputation (hot	V	proper spouse reference market it.) All perso property spouse do not all co a mortgag .ge.15)	ty owned as of the second terms age 1 to the	jointly with other than he last day of the od. ("Equity" is the total ess any debts held against  5+ who owned rental with someone other than a reference period that were ached to residence and had (ERTNUM .ge. 1 and EAGE or not in universe t in dollars
Т	ERTDEB 2 522 RT: Debt on unattached joint rental propheld w/ other RNT08 (Pre 96 - SC8118) Excluding rental properties attached to or located on's own residence, was there a mortgage, deed of trust, or other debt on the rental property as of the last day of the reference period? All persons age 15+ that owned rental property jointly with someone besides spouse during the reference period (ERTOWN = 1).	D T	ARTSHA RT: Alloo RNT10 in rer other locate	1 ation fl Allocati tal prop than a s d on the	540 ag for TRTSHA on flag for value of equity erties jointly owned with pouse not attached to or same land as respondent's f the last day of the od. mputed stical imputation (hot deck imputation (derivation)
V V V	-i .Not in universe	D T	EMJP MO: MO2A mortgage( (Pre96	8 Princip s) held -TM8126)	541 al owed on joint w spouse I recorded earlier that
V V V V V V V V V V V V V V V V V V V	on rental property jointly owned with other than a spouse that is not attached to or located on own residence as of the last day of the reference period.  0 .Not imputed 1 .Statistical imputation (hot .deck)	V	you jo spouse period you ar these All perso mortgage 15 and EM	intly ow . As of , how mu d your s mortgage ns 15+ w s) joint RTJNT =1 0 .None	ned a mortgage(s) with your the last day of reference ch principal was owed to pouse on this mortgage or s? ho reported holding a ly with a spouse. (EAGE GE
Т	TRTPRI 7 525 RT: Principal owed on joint rental property RNT09 As of the last day of the reference period, how much principal was owed on the rental property owned jointly with someone other than's spouse?	D	AMJP MO: Alloo MO2A A respor	1 ation fl llocatio dent own y with h av of th	549 ag for EMJP n flag of whether ed a mortgage or mortgages is/her spouse as of the e reference period.
	property jointly with someone other than a spouse during the reference period and had a mortgage on it (ERTDEB=1)  O. None or not in universe	V V V V		0 .Not I 1 .Stati .deck) 2 .Cold	mputed stical imputation (hot
D T	ARTPRI 1 532 RT: Allocation flag for TRTPRI RNT09 Allocation flag for amount of principal owed as of the last day of the reference period on rental property jointly owned with other than spouse not		name M04 As period	cipal ow of the , how mu	550 ed on mortgage(s) in own last day of the reference ch principal was owed on ortgages held in's own

DΑ	ATA SIZE BEGIN	D.	DATA SIZE BEGIN
U	All persons age 15+ who reported holding a mortgage in own name (EAGE .GE. 15 and		/ 3 .Logical imputation (derivation)
V V	EMRTŌWÑ=1). 0 .None or not in universe 1:9999999 .Amount in dollars		TVBDE1 6 575 BU: The total debt owed against the first business
D T	AMIP 1 558 MO: Allocation flag for EMIP MO4 Allocation flag for the principal owed on the mortgage or mortgages in own name	٧	
V V V V		D	7 1:413000 .Amount in dollars  D AVBDE1
T U V	EVBUNV1 2 559 BU: Universe Indicator for Value of Business All persons -1 .Not in universe 1 .In universe	V	0 .Not imputed 1 .Statistical imputed (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
	EVBNO1 2 561 BU: First Business number	Т	D EVBUNV2 2 582 F BU: Universe Indicator for Value of Business 2
	Unique business number for the first business that will remain the same from wave to wave.	U V V	JĀll persons / -1 .Not in universe / 1 .In universe
U V V	All EPDJBTHN = 1 and EBUSCNTR > 0 -1 .Not in universe 0:99 .Business number	D	D EVBNO2 2 584 F BU: Second Business number Unique business number for second
D T	EVBOW1 3 563 BU: Percent of Business owned for first business VB03 As of the last day of reference period, what percent of's business	U V V	business that will remain the same from wave to wave.  J All EPDJBTHN = 1 and EBUSCNTR > 0  -1 .Not in universe  O:99 .Business number
	Persons who own a first business on the last day of the reference period, or who sold the business on or after the last day of the reference period. [EBIZNOW = 1 or EEBDATE ge last day of the 4th reference month]		D EVBOW2 3 586 If BU: Percent of Business owned for second business VB03 As of the last day of the reference period, what percent of's business
V V		U	did´ own? ' J Persons who own a second business on the last day of the reference period, or who
D T	AVBOW1 1 566 BU: Allocation flag for EVBOW1 VB03 Allocation flag for the percent of the first business the respondent owned		sold the business on or after the last day of the reference period. [EBIZNOW = 1 or EEBDATE ge last day of the 4th reference month]
V V V	<pre>0 .Not imputed 1 .Statistical imputed (hot deck) 2 .Cold deck imputation</pre>	-	0 .Not in universe 1:100 .Percentage of business owned
	3 .Logical imputation (derivation)  TVBVA1 7 567 BU: The value of the business for the first	Т	O AVBOW2 1 589 I BU: Allocation flag for EVBOW2 VB03 Allocation flag for the percent of the second business the respondent owned
	VBO5 As of the last day of the reference period, what was the total value of the business before figuring in any debts that might be owed against it?	V V V	/ 1 .Statistical imputed (hot deck) / 2 .Cold deck imputation
U	Persons owning at least one business on the last day of the reference period. (EVBOW1 ge 1).		O TVBVA2 7 590 F BU: The value of the business for business two
V V	0 .None or not in universe 1:2000000 .Amount in dollars		VB05 As of the last day of the reference period, what was the total value of the
	AVBVA1 1 574 BU: Allocation flag for TVBVA1 VB05 Allocation flag of the value of the first business before figuring any debts owed against it	U V	business before figuring in any debts that might be owed against it?  J Persons owning at least two businesses on the last day of the reference period.  (EVBOW2 ge 1).  J O None or not in universe
V V V	0 .Not imputed 1 .Statistical imputed (hot deck) 2 .Cold deck imputation	V	/ 1:2000000 .Amount in dollars D AVBVA2 1 597

DATA	SIZE BEGIN	DATA SIZE BEGIN
V	Allocation flag for TVBVA2 VB05 Allocation flag for the value of the second business before figuring any debts owed against it  0 .Not imputed  1 .Statistical imputed (hot deck)	D AHOWNER1 1 614 T RE: Allocation flag for EHOWNER1
V V D TVBI	2 .Cold deck imputation 3 .Logical imputation (derivation) DE2 6 598	V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
bus <sup>.</sup> \ I	The total debt owed against the second iness VBO8 As of the last day of the reference period, what was the total debt owed against the business?	D EHOWNER2 4 615 T RE: Second Owner of home     RE03@2 Which persons in this household     are the owner of this home?(HOWNER2)
U Pers day V	sons owning a second business on the last of the reference period. (EBOW2 > 0) 0 .None or not in universe :413000 .Amount in dollars	U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home (EREMOBHO=2 and ETENURE=1). This is HH level data. All persons in HH get the reference
T BU:	Allocation flag for TVBDE2  VB08 Allocation flag for the total debt  owed against the second business.  0 .Not imputed  1 .Statistical imputed (hot deck)	person's response duplicated to their record.  V -1 .Not in universe V 101:999 .Second owner of home
V V	2 .Cold deck imputation 3 .Logical imputation (derivation) EUNY 2 605	D AHOWNER2 1 619 T RE: Allocation flag for EHOWNER2 RE03@2 Allocation flag for the second owner of the home
T RE: U All V	Universe indicator for Real Estate TM Universe indicator households -1 .Not in universe	V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation
D EREIT RE: U Persite the resite z no lever reference.	1 .In universe  MOBHO 2 607 Is residence a mobile home? RE02 Is this residence a mobile home? sons 15 years of age and older who are reference person or who are the pondent if the reference person is a Type oninterview (EAGE ge 15). This is HH el data. All persons in HH get the erence person's response duplicated to ir record.  -1 .Not in universe 1 .Yes 2 .No	D EHOWNER3 4 620 T RE: Third Owner of home    RE03@3 Which persons in this household    are the owners of this home?    (HOWNER3) U Persons 15 years of age and older who are    the reference person or who are the    respondent if the reference person is a Type    Z noninterview who own a non-mobile home    (EREMOBHO=2 and ETENURE=1). This is HH level    data. All persons in HH get the reference    person's response duplicated to their    record.
T RE:	MOBHO 1 609 Allocation flag for EREMOBHO RE02 Allocation flag for whether residence is a mobile home 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V -1 .Not in universe V 101:999 .Third owner of home  D EHBUYMO 2 624 T RE: Month home was purchased     RE04@MO when was this home purchased? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and who owns a non-mobile home (EREMOBHO=2 and ETENURE=1). This is HH
T RE:	WNER1 4 610 First Owner of home RE03@1 Which persons in this household are the owners of this home?(HOWNER1)	level data. All persons in HH get the reference person's response duplicated to their record  V -1 .Not in universe
the resp Z no (ERI data pers	one 15 years of age and older who are reference person or who are the pondent if the reference person is a Type oninterview who owns a non-mobile home EMOBHO=2 and ETENURE=1). This is HH level a. All persons in HH get the reference son's response duplicated to their ord.	V 1:12 .Amount in months  D AHBUYMO 1 626 T RE: Allocation flag for EHBUYMO
V	-1 .Not in universe 101:999 .First owner of home	v 2 .Cold deck imputation V 3 .Logical imputation (derivation)

.deck)

2 .Cold deck imputation

DATA	SIZE BEGIN	DATA	SIZE BEGIN
T RE: Allo RE09 mortg V	1 652 ocation flag for EMOR1MO Allocation flag for month first lage was obtained 0 .Not imputed	V V 0001:	record1 .Not in universe 9999 .percent (Two implied decimal .places)
V V V	<ol> <li>Statistical imputation (hot .deck)</li> <li>Cold deck imputation</li> <li>Logical imputation (derivation)</li> </ol>	D AMOR1I T RE: Al RE1 int V	NT 1 668 location flag for EMOR1INT 2 Allocation flag for current annual erest rate on first mortgage 0 Not imputed
RE10 secon	t and second loan amount what was the amount of the first and od mortgage (loan) when it was ned or last refinanced? If the	V V V	<pre>1 .Statistical imputation (hot    .deck)</pre>
mortg amoun U Persons the refe	age was assumed, give the original t of the mortgage.  15 years of age and older who are rence person or who are the ontif the reference person is a Type	mortga	riable or fixed rate for first home ge 3 <u>I</u> s the interest rate variable or
Z nonint have a m level da	erview who own a non-mobile home and nortgage on it (EHMORT=1). This is HH later the series response duplicated to	U Person the re respon 7 noni	s 15 years of age and older who are ference person or who are the dent if the reference person is a Type nterview who own a non-mobile home and
V V 1:3000	O .None or not in universe 100 .Amount in dollars	retere	mortgage on it (EHMORT=1). This is HH data. All persons in HH get the nce person's response duplicated to record.
T RE: Allo	cation flag for TMOR1AMT Allocation flag for first loan	V V V	<ul><li>-1 .Not in universe</li><li>1 .Variable interest rate</li><li>2 .Fixed interest rate</li></ul>
V V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	rat V	location flag for EMOR1VAR 3 Allocation flag for whether interest e is variable or fixed 0 .Not imputed
RE11	3 660 I years for payments of home loan What is the total number of years which payments are to be made?	V V V	<ol> <li>Statistical imputation (hot .deck)</li> <li>Cold deck imputation</li> <li>Logical imputation (derivation)</li> </ol>
U Persons the refe responde Z nonint have a m level da	15 years of age and older who are the crence person or who are the ent if the reference person is a Type serview who own a non-mobile home and cortgage on it (EHMORT=1). This is HH eta. All persons in HH get the se person's response duplicated to	REI an U Person the re respon Z noni	GM 2 672 rst loan FHA/VA mortgage program 4 Was this mortgage obtained through FHA or VA mortgage program? s 15 years of age and older who are ference person or who are the dent if the reference person is a Type nterview who own a non-mobile home and mortgage on it (EHMORT=1). This is HH
D AMOR1YRS	.00 .Years 5 1 663	level refere their	data. All persons in HH get the nce person's response duplicated to record.
RE11 years for t	Acation flag for EMOR1YRS Allocation flag for total number of over which payment are to be made the home.	V V V	-1 .Not in universe 1 .Yes - FHA LOAN 2 .Yes - VA LOAN 3 .No
V V V V	<ul> <li>0 .Not imputed</li> <li>1 .Statistical imputation (hot .deck)</li> <li>2 .Cold deck imputation</li> <li>3 .Logical imputation (derivation)</li> </ul>	FHA	location flag for EMOR1PGM 4 Allocation flag for whether loan was or VA mortgage program
RE12 rate	rest rate on first mortgage What is the current annual interest on this mortgage (loan)?	V V V V	<ul> <li>0 .Not imputed</li> <li>1 .Statistical imputation (hot .deck)</li> <li>2 .Cold deck imputation</li> <li>3 .Logical imputation (derivation)</li> </ul>
the refe responde Z nonint have a m	15 years of age and older who are crence person or who are the cont if the reference person is a Type cerview who own a non-mobile home and cortgage on it (EHMORT=1). This is HH	mortga RE1	ag indicating principal on second ge 5 Flag indicating principal on second
referenc	ta. All persons in HH get the e person's response duplicated to	U Person	tgage reported? s 15 years of age and older who are

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the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

O .Not in universe

1 .Flag indicating principal on .second mortgage
                                                                                                                                                                                                                                3 .Logical imputation (derivation)
                                                                                                                                                                                      D TMOR2AMT 1 685
T RE: Flag indicating second mortgage
RE18 Flag indicating second mortgage
U Persons 15 years of age and older who are
the reference person or who are the
respondent if the reference person is a Type
Z noninterview who owns a non-mobile home
                                                                                                                                                                                              Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge
2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

0 .None or not in universe
1 .Flag indicating second mortgage
D AMOR2PR 1 676
T RE: Allocation flag for TMOR2PR
    RE15 Allocation flag for current
    principal owed for second mortgage.
V 0 .Not imputed
V 1 .Statistical imputation (hot
                                                                                                                                                                                              AMOR2AMT 1 686
RE: Allocation flag for EMOR2AMT
RE18 Allocation flag for amount of loan
                                                                                                                                                                                       D AMOR2AMT
                                                  .deck)
                                                 .Cold deck imputation
                                                                                                                                                                                                         for second mortgage

0 .Not imputed

1 .Statistical imputation (hot .deck)
                                           3 .Logical imputation (derivation)
  D EMOR2YR 4 677
T RE: Year 2nd mortgage obtained
   RE16 In what year was the second mortgage
   (loan) obtained? If the mortgage was
   assumed, report the original date of the
                                                                                                                                                                                                                                2 .Cold deck imputation
3 .Logical imputation (derivation)
 wortgage.
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (FREMORHO
                                                                                                                                                                                      D EMOR2YRS 3 687
T RE: Total years for payments of 2nd mortgage RE19 What is the total number of years over which payments are to be made?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type 7 noninterview who owns a non-mobile home
         and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
                                                                                                                                                                                               Z noninterview who owns a non-mobile home
                                                                                                                                                                                              and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge
2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

-1 .Not in universe
1:100 .Total number of years
            -1 .Not in universe
1873:1999 .Year of second mortgage
 D AMOR2YR 1 681
T RE: Allocation flag for EMOR2YR
RE16 Allocation flag for year second
mortgage obtained
V 0 .Not imputed
V 1 .Statistical imputation (hot
                                                                                                                                                                                             AMOR2YRS 1 690
RE: Allocation flag for EMOR2YRS
RE19 Allocation flag for total number of years which payments were made for the
                                                                                                                                                                                       D AMOR2YRS
                                                  .deck)
                                                .Cold deck imputation
.Logical imputation (derivation)
                                                                                                                                                                                                          second mortgage.

0 .Not imputed

1 .Statistical imputation (hot
                                                                                                                                                                                                                                .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
  D EMOR2MO
 T RE: Month 2nd mortgage obtained
RE17 In which month was the second
mortgage obtained?
 mortgage obtained?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2) and the mortgage is less than or equal to two years old [(year of interview minus - MOR1YRS) .le. 2]. This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V -1 .Not in universe
                                                                                                                                                                                       D EMOR2INT
                                                                                                                                                                                                                                                            691
                                                                                                                                                                                      D EMORZINT 4 691
T RE: Interest rate on 2nd mortgage
    RE20 What is the current annual interest
    rate on this mortgage (loan)?
U Persons 15 years of age and older who are
    the reference person or who are the
    respondent if the reference person is a Type
                                                                                                                                                                                              respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a second mortgage on it (ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

-1 .Not in universe

0001:9999 .percent (Two implied decimal .places)
                               -1 .Not in universe
1:12 .Month
  D AMOR2MO
                                                                       684
 T RE: Allocation flag for EMOR2MO
RE17 Allocation flag for month second mortgage obtained
V 0 .Not imputed
V 1 .Statistical imputation (hot
                                                                                                                                                                                              AMOR2INT 1 695
RE: Allocation flag for EMOR2INT
RE20 Allocation flag for annual interest
rate for the second mortgage.
0 .Not imputed
1 .Setting imputation (bot
                                                                                                                                                                                       D AMOR2INT
                                                  .deck)
                                          2 .Cold deck imputation
                                                                                                                                                                                                                                1 .Statistical imputation (hot
```

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V	<pre>.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)</pre>	T RE: Allo	1 703 Ocation flag for TMOR3PR Allocation flag for amount currently on the remaining mortgage or loans
	able/fixed rate for 2nd loan Is the interest rate variable or	not p V V	Oreviously reported  0 .Not imputed  1 .Statistical imputation (hot
the refe responde Z nonint	15 years of age and older who are erence person or who are the ent if the reference person is a Type erview who own a non-mobile home and	V V D TPROPVAL	2 .Cold deck imputation 3 .Logical imputation (derivation) _ 6 704
get the duplicat	second mortgage on it ( ENUMMORT ge s is HH level data. All persons in HH reference person's response ced to their record. -1 .Not in universe	RE24 prope it wo	rent value of property What is the current value of this erty; that is, how much do you think ould sell for on today's market if it for sale? (Include rental properties
V V	-1 .Not in universe 1 .Variable interest rate 2 .Fixed interest rate	attad resid	ched to or located in this defined and defined and defined and older who are
ınter	R 1 698 Ocation flag for EMOR2VAR Allocation flag for whether the Test rate is variable or fixed for Second mortgage	the referrence if the moninter and all persons are the moninter and all persons are the moninter are the mon	erence person or are the respondent reference person is a Type Z rview who a non-mobile home (EREMOBHO ETENURE= 1). This is HH level data.
V V	0 .Not imputed 1 .Statistical imputation (hot	response V	e duplicated to their record. O .None or not in universe DOO .Amount in dollars
	2 .Cold deck imputation 3 .Logical imputation (derivation) 1 2 699	D APROPVAL T RE: Allo	_ 1 710 ocation flag for TPROPVAL Allocation flag for current value of
T RE: 2nd RE22	loan FHA/VA mortgage program Was this mortgage obtained through HA or VA mortgage program?		o .Not imputed 1 .Statistical imputation (hot
U Persons the refe responde	15 years of age and older who are erence person or who are the ent if the reference person is a Type	V V V	<pre>.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)</pre>
have a s 2). This	cerview who own a non-mobile home and second mortgage on it (ENUMMORT ge is HH level data. All persons in HH reference person's response	RE25	2 711 tgage or debt on mobile home Is there a mortgage, installment , contract to purchase, or other debt
V V V V	ted to their record1 .Not in universe 1 .Yes-FHA loan 2 .Yes-VA loan 3 .No	on th U Persons the refe if the n	nis mobile home or site? 15 years of age and older who are erence person or are the respondent reference person is a Type Z
D AMOR2PGN T RE: Allo RE22	n 1 701 ocation flag for EMOR2PGM Allocation flag for whether the nd loan was a FHA or VA mortgage	noninter = 1 and All pers response	rview who a non-mobile home (EREMOBHO ETENURE= 1). This is HH level data. some in HH get the reference person's duplicated to their record.  -1 .Not in universe
progr V V		V	1 .Yes 2 .No
V V V	<pre>.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)</pre>	D AMHLOAN T RE: Allo RE25	ocation flag for EMHLOAN Allocation flag for whether there is
D TMOR3PR T RE: Flag	1 702 g indicating principal owed on other	a moi V V	rtgage or debt on this mobile home 0 .Not imputed 1 .Statistical imputation (hot
on a	Flag indicating principal reported l other loans. 15 years of age and older who are	V V V	.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
the refe responde Z nonint	erence person or who are the ent if the reference person is a Type terview who own a non-mobile home and third loan or mortgage on it	RE26	e or mobile home debt Is this mortgage, contract, or other
(ENUMMOR persons	it ge 3). This is HH level data. All in HH get the reference person's duplicated to their record.	U Persons the refe	for just the site, or does it also y to this mobile home? 15 years of age and older who are erence person or who are the
V V V	O .None or not in universe  1 .Flag indicating principal .reported	responde Z nonini	ent if the reference person is a Type terview and who own a mobile home and mortgage on it (EMHLOAN = 1). This is

```
HH level data. All persons in HH get the reference person's response duplicated to
       their record.
                               -1 .Not in universe
1 .Mobile home only
                                 2 .Site only
3 .Site and home
D AMHTYPE
                                                         716
D AMHTYPE 1 /16

T RE: Allocation flag for EMHTYPE
RE26 Allocation flag for whether the mortgage applies to just the site or does it also appl to the mobile home.

V 0 .Not imputed
V 1 .Statistical imputation (hot
                                      .deck)
.Cold deck imputation
.Logical imputation (derivation)
D TMHPR 5 717
T RE: Amount principal owed on mobile
RE27_How much principal is currently owed
on all mortgages?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and who own a mobile home and have a mortgage on it (EMHLOAN = 1). This is HH level data. All persons in HH get the reference person's response duplicated to their record
       their record.
                0 .None or not in universe
1:75000 .Amount in dollars
T RE: Allocation flag for TMHPR
RE27 Allocation flag for the total amount
of principal currently owed
V 0 Not imputed
                                  1 .Statistical imputation (hot
                                 .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D TMHVAL 6 723

T RE: Amount mobile would sell for RE28 How much do you think this mobile home (and site) would sell for today if it were for sale?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and who own a mobile home and may or may not have a mortgage on it. (EMHLOAN = 1 or 2) This is household level data. All persons in HH get the reference person's response duplicated to their record.
D TMHVAL
                                                         723
       record.
            0 .None or not in universe 1:100000 .Amount in dollars
      AMHVAL 1 729
RE: Allocation flag for TMHVAL
RE28 Allocation flag for selling price of
mobile home and site
                                 0 .Not imputed
1 .Statistical imputation (hot
                                 .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
```

D THOMEAMT 4 730 T RE: Monthly rent or mortgage RE29 How much was this household's rent/mortgage payment last month? Include any condominium or association fees.

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U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and who own or are buying their home for cash (ETENURE = 1) and have a mortgage, home equity loan or other debt on their home, (EHMORT=1) or who have a mortgage, installment loan, contract to purchase or other debt on a mobile home or site (EMHLOAN), or who's living quarters are rented for cash (ETENURE=2) and who's public housing residence is not owned by a local housing authority (EPUBHSE ne 1) and the federal, state or local government is not paying part or all of the rent for the residence. (EGVTRNT ne 1). This is HH level data. (ETENURE=1 and (EHMORT=1 or EMHLOAN=1)) or (ETENURE=2 and EPUBHSE ne 1 and EGVTRNT ne 1). All persons in HH get the reference person's response duplicated to their record.
             their record.
                                 0 .None or not in universe
1:2600 .Amount in dollars
  D AHOMEAMT
                                                                                                   734
  T RE: Allocation flag for THOMEAMT
RE29 Allocation flag for amount monthly
                            rent or mortgage
0 .Not imputed
1 .Statistical imputation (hot
  ٧
                                                                    .deck)
.cold deck imputation
  ٧
                                                            3 .Logical imputation (derivation)
 D TUTILS 3 735

T RE: Amount paid for utilities per month RE30 How much did this household pay for electricity, gas, basic telephone service, and other utilities last month?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview. (EAGE ge 15). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
              their record.
                                      0 .None or not in universe
1:700 .Amount in dollars
           AUTILS 1 738
RE: Allocation flag for TUTILS
RE30 Allocation flag for amount paid for utilities
                                                          0 .Not imputed
1 .Statistical imputation (hot
                                                           .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
  ٧
  V
 D EPERSPAY 2 739
T RE: More than one person paying rent
    RE31 Did more than one of the persons
    living here pay the rent/mortgage/loan
    and utilities last month?
U Persons 15 years of age and older who are
    the reference person or who are the
    respondent if the reference person is a Type
    Z noninterview, and repondents who reported
    paying an amount for electricity,gas,basic
    telephone service and other utilities last
    month(EUTILS ge 0) or who's household had a
    rent/mortgage payment last month(EHOMEAMTS
    gt 0), or who indicated that excluding any
    rent subsidies,they paid an amount for rent
    last month (EMTHRNT gt 0).Excluded from the
    universe are one person households (EHHNUMPP
  D EPERSPAY
                                                                                                   739
```

DATA SIZE BEGIN DATA SIZE BEGIN =1), married couple households with no other household member 18 and older (EMS = 1 and EAGE for all household members besides husband and wife are less than 18), a household with no other person 18 and over (EFKIND = 2 or 3 and EAGE for all household members besides the reference person are less than 18). This is HH level data. All persons in HH get the reference person's response duplicated to their record.<BR>
-1 .Not in universe
1 .Yes is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in universe 101:999 .Person number D EPERSPY3 4 756
T RE: Third of several persons who paid rent
RE33@LN3 Which persons paid and how much
did each pay? U More than One person paid for mortgage/rent and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. 1 .Yes 2 .No D APERSPAY 741 T RE: Allocation flag for EPERSPAY
RE31 Allocation flag for whether more than one person living here paid on -1 .Not in universe 101:999 .Person number mortgage or rent 0 .Not imputed T RE: Amount first person paid for rent RE33@AMT1 Which persons paid and how much 1 .Statistical imputation (hot did each pay? .deck) U More than One person paid for mortgage/rent and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to 2 .Cold deck imputation3 .Logical imputation (derivation) D EPERSPYA T RE: Only one person paid mortgage/rent RE32 Which person paid? U One person paid for mortgage/rent and utilities last month (EPERSPAY=2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

0 .None or not in universe
1:1000 .Amount in dollars APERSAM1 1 764
RE: Allocation flag for TPERSAM1
RE33@AMT1 Allocation flag for the amount the first person paid for mortgage/rent and utilities when more than one person D APERSAM1 their record. -1 .Not in universe 101:999 .Persons in household paid. 746 .Not imputed 1 .Statistical imputation (hot .deck) T RE: Allocation flag for EPERSPYA

RE32 Allocation flag for person who paid

mortgage/rent when only one person paid.

V 0 Not imputed ۷ ۷ 2 .Cold deck imputation 3 .Logical imputation (derivation) 1 .Statistical imputation (hot TPERSAM2 3 765
RE: Amount second person paid for rent
RE33@AMT2 Which persons paid and how much .deck) D TPERSAM2 Cold deck imputation
 Logical imputation (derivation) did each pay? U More than one person paid for mortgage/rent and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to D EPERSPY1 4 747
T RE: First of several persons who paid rent
RE33@LN1 Which persons paid and how much
did each pay? U More than One person paid for mortgage/rent and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. their record. 0 .None or not in universe 1:900 .Amount in dollars D APERSAM2 768 T RE: Allocation flag for TPERSAM2

RE33@AMT2 Allocation flag for the amount the second person paid for mortgage/rent and utilities when more than one person -1 .Not in universe 101:999 .Person number APERSPY1 1 751
RE: Allocation flag for EPERSPY1
RE33@LN1 Allocation flag for the first person who paid mortgage/rent and utilities when more than one person paid. paid. 0 .Not imputed 1 .Statistical imputation (hot 2 .cold deck imputation 3 .Logical imputation (derivation) 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) D TPERSAM3 D TPERSAM3 3 769
T RE: Amount third person paid for rent
 RE33@AMT3 Which persons paid and how much
 did each pay?
U More than one person paid for mortgage/rent
 and utilities last month (EPERSPAY=1). This
 is HH level data. All persons in HH get the
 reference person's response duplicated to
 their record D EPERSPY2 4 752
T RE: 2nd of several persons who paid rent
RE33@LN2 which persons paid and how much
did each pay?
U More than one many

their record.

U More than One person paid for mortgage/rent and utilities last month (EPERSPAY=1). This

DATA	SIZE BEGIN	DATA	SIZE BEGIN	
D APERSAME T RE: Allo RE330 the 1	ocation flag for TPERSAM3 @AMT3 Allocation flag for the amount third person paid for mortgage/rent utilities when more than one person	U Persons the refe responde Z nonint a public (EPUBHSE level da	land as your own residence. 15 years of age and older who are rence person or who are the nt if the reference person is a Type erview whose residence is neither in housing project nor is subsidized ne 1 and EGVTRNT ne 1). This is HH ta. All persons in HH get the e person's response duplicated to	<u>)</u>
V V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot .deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	their re	cord. -1 .Not in universe 1 .Yes 2 .No 1 782	
RE34 the c so th atter U Person the refe responde Z nonini	for care of child or disabled person Last month, did anyone here pay for care of a child or a disabled person nat a household member could work, nd training, or look for a job? 15 years of age and older who are erence person or who are the ent if the reference person is a Type terview who are in a 2 or more person ld (FUNNIMMER at 1). This is the level	T RE: Allow RE36 / in how V V V V V V V D EOTHREO1	cation flag for EOTHRE Allocation flag for whether someone usehold owns other real estate.  0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)  4 783	
data. A person's record. V V V	ld (EHHNUMPP gt 1). This is HH level Il persons in HH get the reference s response duplicated to their -1 .Not in universe 1 .Yes 2 .No E 1 775	RE37@ real of U Someone (EOTHRE= persons response V	t person owns other real estate 1 Which household members own this estate? in household owns other real estate 1). This is HH level data. All in HH get the reference person's duplicated to their record. -1 .Not in universe 99 .Person(s) in household	
T RE: Allo RE34 care orde	ocation flag for EPAYCARE Allocation flag for payment for the of a child or disabled person in r for other member to work, attend ning, or look for job. 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D AOTHREO1 T RE: Allo		
RE35 care U Househol of a chi another or work All pers	T 3 776 unt of care per month what was the total cost of these arrangements last month? ld member(s) helped pay for the care ild or a disabled person so that household member could go to school (PAYCARE=1). This is HH level data. sons in HH age 15+ get the reference s response duplicated to their	RE37@ real U Someone (EOTHRE= persons response V	4 788 nd person owns other real estate 2 Which household members own this estate? in household owns other real estate 1). This is HH level data. All in HH get the reference person's duplicated to their record. -1 .Not in universe 99 .Person(s) in household	
V V 1:9 D ACARECST T RE: Allo RE35	0 .None or not in universe 920 .Amount in dollars  T 1 779 Docation flag for TCARECST Allocation flag for the total amount month for care arrangement 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	RE37@ real ( U Someone (EOTHRE= persons person's record. ( V	nd person owns other real estate 3 Which household members own this estate? in household owns other real estate 1). This is HH level data. All in HH age 15+ get the reference response duplicated to their Children are out of universe1 .Not in universe 99 .Person(s) in household	
RE36 any d home prope	2 780 sehold owns other real estate Does anyone in this household own other real estate such as a vacation or undeveloped lot? Exclude rental erty previously reported or rental erty attached to or located on the	T RE: Equi RE38 Nequit U Someone (EOTHRE= persons	ty in other real estate What is the total value of the y in this real estate? in household owns other real estate 1). This is HH level data. All in HH get the reference person's duplicated to their record. 	

DATA	SIZE BEGIN	DATA SIZE BEGIN
V 1:3600	0 .None or not in universe 000 .Amount in dollars A 1 802	person's response duplicated to their record.  V -1 .Not in universe V 101:999 .Person number
T RE: Allo RE38 of ed V V V V	Docation flag for TOTHREVA Allocation flag for the total value quity in this other real estate  0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) N 2 803	D AA10WN1 1 813 T RE: Allocation flag for EA10WN1     RE41@LN1 Allocation flag for first person who owns first vehicle. V 0 .Not imputed V 1 .Statistical imputation (hot .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
T RE: HH n RE39 car, recre	member ownership of vehicle Does anyone in this household own a van, or truck, excluding eational vehicles (RV's) and rcycles? 15 years of age and older who are	D EA10WN2 4 814 T RE: Second owner of first vehicle RE41@LN2 Who owns this/the newest vehicle? U Persons 15 years of age and older who are
responde Z nonint level da referenc their re	erence person or who are the ent if the reference person is a Type terview. (EAGE ge 15) This is HH ata. All persons in HH get the ce person's response duplicated to ecord.	the reference person, or not the reference person if the reference person is a Type Z noninterview, who are in a household that owns a vehicle (EPOPSTAT=1 and EAUTOOWN=1).All persons in the HH get the reference person's response duplicated to
V	-1 .Not in universe 1 .Yes 2 .No	their record. V -1 .Not in universe V 101:999 .Person number
D AAUTOOWN T RE: Allo RE39 Owner V V V V	N 1 805 Dication flag for EAUTOOWN Allocation flag for vehicle rship by a household member 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D TCARVAL1 5 818 T RE: Car value for first vehicle NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL, AND YEAR OF VEHICLE (RE42, RE43, RE45) What is the current value of the first vehicle? U Persons 15 years of age and older who are the reference person, or not the reference person if the reference person is a Type Z noninterview, who are in a household that
RE40 Owned U Persons the refe responde Z nonint owns a v data. Al person's	M 2 806 Der of vehicles owned by HH HOW many cars, trucks, or vans are d by members of this household? 15 years of age and older who are erence person or who are the ent if the reference person is a Type terview who are in a household that vehicle (EAUTOOWN=1) This is HH level ll persons in HH get the reference s response duplicated to their	owns a vehicle (EPOPSTAT=1 and EAUTOOWN=1). This is household level data.All persons in the HH get the reference person's response duplicated to their record.  V
	-1 .Not in universe :20 .Number of vehicles	RE45) Allocation flag for car value for first vehicle  V 0 .Not imputed  V 1 .Statistical imputation (hot
vehic	ocation flag for EAUTONUM Allocation flag for number of cles owned by the household	V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
V V V V	O .Not imputed 1 .Statistical imputation (hot     .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D TAlYEAR 4 824 T RE: Car Year for First Vehicle RE42 Car Year for First Vehicle U Persons 15 years of age and older who are the reference person, or not the reference person if the reference person is a Type Z
RE410 vehic U Persons the refe person i noninter owns a v	st owner of first vehicle @LN1 Who owns this/the newest	noninterview, who are in a household that owns a vehicle (EPOPSTAT=1 and EAUTOOWN=1).  V
pers	g a a. a. aa.	

```
is there still money owed on it?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns one or more vehicles (EAUTOOWN= 1) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V -1 .Not in universe
V 1 .Money owed
V 2 .Free and clear
 D AA10WED 1 830
T RE: Allocation flag for EA10WED
RE47 Allocation flag for whether vehicle
is owned free and clear or money still
                      owed
                                             0 .Not imputed
1 .Statistical imputation (hot
                                                     .deck)
                                                    .Cold deck imputation
                                              3 .Logical imputation (derivation)
D TA1AMT 5 831

T RE: Amount owed for 1st vehicle RE48 How much is currently owed for this vehicle?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns money on the first vehicle (EA1OWED = 1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
         record.
                     0 .None or not in universe
1:32000 .Amount in dollars
.deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EAIUSE 2 837

T RE: Primary use of vehicle
RE49 Is this vehicle used primarily
either for business purposes or for the
transportation of a disabled person?

U Persons 15 years of age and older who are
the reference person or who are the
respondent if the reference person is a Type
Z noninterview who are in a household that
owns one or more vehicles (EAUTOOWN = 1).
This is HH level data. All persons in HH get
the reference person's response duplicated
to their record.
          to their record.
                                         -1 .Not in universe 1 .Yes
D AA1USE 1 839

T RE: Allocation flag for EA1USE
    RE49 Allocation flag for whether vehicle
    was primarily used for either business
    purposes or for the transportation of a
    disabled person.

V 0 .Not imputed

V 1 .Statistical imputation (hot
```

2 .Cold deck imputation

```
3 .Logical imputation (derivation)
 D EA20WN1 4 840
T RE: First owner of second vehicle
RE50@LN1 Who owns this/the next vehicle?
RE50@LN1 Who owns this/the next vehicle?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Typ Z noninterview who are in a household that owns two or more vehicles (EAUTOOWN =1 and EAUTONUM ge 2) This is HH level data . All persons in HH get the reference person's response duplicated to their record.
V __1 .Not in universe
V 101:999 .Person number
 D AA20WN1
 T RE: Allocation flag for EA2OWN1
RE50@LN1 Allocation flag for first person
who owns the next vehicle.
V 0 .Not imputed
V 1 .Statistical imputation (hot
                                             .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D TCARVAL2 5 849
T RE: Car value for second vehicle
   NOTE: VALUE ASSIGNED BASED ON MAKE,
   MODEL, AND YEAR OF VEHICLE (RE51, RE52,
   RE54) What is the current value of the
   second vehicle?
U Persons 15 years of age and older who are
   the reference person or who are the
   respondent if the reference person is a Type
   Z noninterview who are in a household that
   owns two or more vehicles (EAUTOOWN =1 and
   EAUTONUM ge 2) This is HH level data. All
   persons in HH get the reference person's
   response duplicated to their record.
   V 0.None or not in universe
   V 1:31225.Amount in dollars
 D ACARVAL2 1 854
T RE: Allocation flag for TCARVAL2
NOTE: VALUE ASSIGNED BASED ON MAKE,
MODEL, AND YEAR OF VEHICLE (RE51, RE52,
RE54) Allocation flag for car value for
                     second vehicle

0 .Not imputed

1 .Statistical imputation (hot
                                             .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
 D TA2YEAR
                                                                             855
 D TA2YEAR 4 855
T RE: Car Year for Second Vehicle
RE51 Car Year for Second Vehicle
U Persons 15 years of age and older who are
the reference person or who are the
respondent if the reference person is a Type
Z noninterview who are in a household that
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DATA
                                            SIZE BEGIN
                                                                                                                                                                                               DATA
                                                                                                                                                                                                                                         SIZE BEGIN
        owns two or more vehicles (EAUTOOWN =1 and EAUTONUM ge 2) This is HH level data . All persons in HH age 15+ get the reference person's response duplicated to their record. Children are out of universe.

-1 .Not in universe

1985:1999 .Year

9999 .Dont Know, Refusal, Blanks from .Unedited data
                                                                                                                                                                                                       15+ get the reference person's response duplicated to their record.
                                                                                                                                                                                                                                        -1 .Not in universe
                                                                                                                                                                                                                                                  .Yes
                                                                                                                                                                                               D AA2USE 1 870
T RE: Allocation flag for EA2USE
    RE58 Allocation flag for whether vehicle
    was primarily used for either business
    purposes or for the transportation of a
    disabled person
V 0 .Not imputed
V 1 .Statistical imputation (hot
V .deck)
  D EA20WED
 T RE: Money owed on the 2nd vehicle
RE56 Is this second vehicle owned free
and clear, or is there still money owed
                                                                                                                                                                                                                                                   .deck)
 On 1:?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns two or more vehicles (EAUTONUM ge 2). All persons in the HH get the reference person's response duplicated to their record
                                                                                                                                                                                                                                                .Cold deck imputation
                                                                                                                                                                                                                                            3 .Logical imputation (derivation)
                                                                                                                                                                                                T RE: 1st owner of third vehicle
RE59@LN1 Who owns this/the third newest
vehicle?
                                                                                                                                                                                                       EA30WN1
                                                                                                                                                                                               Vehicle?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns three or more vehicles (EAUTOOWN =1 and EAUTONUM GE 3) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V __1 .Not in universe
V 101:999 .Person number
          record.
                                        -1 .Not in universe
1 .Money owed
2 .Free and clear
  D AA20WED
                                                                           861
        RE: Allocation flag for EA20WED

RE56 Allocation flag for whether second

vehicle is owned free and clear or money
                     still owed
0 .Not imputed
                                                                                                                                                                                                       1 .Statistical imputation (hot
                                                   . deck)
                                             2 .Cold deck imputation3 .Logical imputation (derivation)
  D TA2AMT 5 862
T RE: Amount owed for second vehicle
RE57 How much is currently owed for this
                                                                                                                                                                                                ٧
  D TA2AMT
                                                                                                                                                                                                                                           .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
                                                                                                                                                                                                v
RE57 How much is currently owed for this second vehicle?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns two or more vehicles and owes money on the second vehicle (EA20WED=1 and EAUTONUM GE 2) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V 0 .None or not in universe

V 1:32000 .Amount in dollars
                                                                                                                                                                                                V
                                                                                                                                                                                                D EA3OWN2 4 876
T RE: 2nd owner of third vehicle
RE59@LN2 Who owns this/the third newest
                                                                                                                                                                                                                   vehicle?
                                                                                                                                                                                               Vehicle?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns three or more vehicles (EAUTOOWN =1 and EAUTONUM GE 3) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V __1 .Not in universe
V 101:999 .Person number
 D AA2AMT 1 867
T RE: Allocation flag for TA2AMT
    RE57 Allocation flag for amount currently owed for the second vehicle
V 0 .Not imputed
V 1 .Statistical imputation (hot
                                                                                                                                                                                                       TCARVAL3 5 880
RE: Car value for third vehicle
NOTE: VALUE ASSIGNED BASED ON MAKE,
                                                                                                                                                                                                D TCARVAL3
                                                                                                                                                                                               NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL, AND YEAR OF VEHICLE (RE60,RE61,RE63) What is the current value of the third vehicle?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns three or more vehicles (EAUTOOWN =1 and EAUTONUM GE 3) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V 0.None or not in universe
V 1:31225.Amount in dollars
                                                    .deck)
                                             2 .Cold deck imputation3 .Logical imputation (derivation)
                                                                           868
 D EAZUSE 2 868
T RE: Primary use of vehicle
    RE58 Is this vehicle used primarily
    either for business purposes or for the
    transportation of a disabled person?
U Persons 15 years of age and older who are
    the reference person or who are the
    respondent if the reference person is a Type
    Z noninterview who are in a household that
    owns two or more vehicles (EAUTONUM ge 2)
    This is HH level data. All persons in HH age
```

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V	-1 .Not in universe 1 .Yes 2 .No	househo used fo	nterview and said someone in the old owned another type of vehicle not or business (EOTHVEH=1) This is HH data. All persons in HH get the
T RE: All RE69 moto	Y 1 907 ocation flag for EOVMTRCY @MTRCYCL Allocation flag for owning a rcycle	referen their i	nce person's response duplicated to record.  -1 .Not in universe 1 .Yes 2 .Not
V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot    .deck)</pre>	D AOVOTH	RV 1 916
V V	2 .Cold deck imputation	T RE: Al <sup>-</sup> RE69	location flag for EOVBOAT 9@OTHERV Allocation flag for whether sehold owns othe <u>r</u> type of vehicle
D EOVBOAT T RE: Any	one own a boat?	v othe	er than motorcycle, boat or RV. O .Not imputed
U Persons	@BOAT Does anyone own a boat? 15 years of age and older who are erence person or who are the	V V V	1 .Statistical imputation (hot .deck) 2 .Cold deck imputation
Z nonın	erence person or who are the ent if the reference person is a Type terview and said someone in the ld owned another type of yehicle not	V D EOV1OW	
used to level d referen	r business (EOTHVEH=1) This is HH ata. All persons in HH get the ce person's response duplicated to	T RE: 1st RE7( moto	t owner of 1st other vehicle D@1 Which household members own a orcycle/boat/recreational vehicle or
V V	ecord. -1 .Not in universe 1 .Yes	U Persons the ref	er type of vehicle? s 15 years of age and older who are ference person or who are the
V D AOVBOAT	2 .No 1 910	Z nonır	dent if the reference person is a Type nterview and said someone in the old owned another type of vehicle not
T RE: All RE69	ocation flag for EOVBOAT @BOAT Allocation flag for ownership boat	used to level o	or business (EOTHVEH=1) This is HH data. All persons in HH get the nce person's response duplicated to
V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot    .deck)</pre>	their i	record. 
V V	2 .Cold deck imputation 3 .Logical imputation (derivation)	D AOV1OWN	v1 1 921
D EOVRV T RE: Any	2 911 one own an RV? @RV Does anyone own a recreational	RE70	location flag for EOV10WN1 )@1 Allocation flag for member of sehold who owns the first other
vehi U Persons	cle (RV)? 15 years of age and older who are	V V	<pre>0 .Not imputed 1 .Statistical imputation (hot</pre>
respond	erence person or who are the ent if the reference person is a Type terview and said someone in the	V V V	<ul><li>.deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>
househo used fo	ld owned another type of vehicle not r business (EOTHVEH=1) This is HH ata. All persons in HH get the	D EOV1OWN	
referen their r	ce person's response duplicated to ecord. 	RE70 moto	0@2 Which household members own 1st orcycle/boat/recreational vehicle/or
V V V	-1 .Not in universe 1 .Yes 2 .Not	U Persons the re	er type of vehicle? s 15 years of age and older who are ference person or who are the dent if the reference person is a Type
D AOVRV T RE: All	1 913 ocation flag for EOTHVEH2	Z nonir	dent if the reference person is a Type nterview and said someone in the old owned another type of vehicle not
RE69	<pre>@RV Allocation flag for whether a ehold member owns an RV.</pre>	used fo level o	or business (EOTHVEH=1) This is HH data. All persons in HH get the nce person's response duplicated to
V V	<pre>1 .Statistical imputation (hot    .deck)</pre>	their i V	record.  -1 .Not in universe
V	<ul><li>2 .Cold´deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>	D TOV1VAI	
RE69	V 2 914 one own any other vehicle @OTHERV Does anyone own another type ehicle other than motorcycle, boat or	T RE: 1st RE7 wou	t other vehicle value I If this vehicle were sold, what Id it sell for in its present dition?
RV? U Persons the ref	15 years of age and older who are erence person or who are the ent if the reference person is a Type	U Persons the res respond	s 15 years of age and older who are ference person or who are the dent if the reference person is a Type nterview and said someone in the

```
household owned another type of vehicle not used for business (EOTHVEH=1) This is HH level data. All persons in HH get the reference person's response duplicated to
       their record.<BR>
             0 None or not in universe
1:35,000 Amount in dollars
T RE: Allocation flag for TOV1VAL

RE71 Allocation flag for amount the second other vehicle would be sold for in present condition

V 0 .Not imputed

V 1 .Statistical imputation (hot
                                       .deck)
.Cold deck imputation
.Logical imputation (derivation)
D EOV10WE 2 932
T RE: Money owed for first other vehicle
RE72 Is this vehicle owned free and
clear, or is there still money owed on
it?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns another kind of vehicle (EOV1VAL=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record.
       to their record.
                               -1 .Not in universe
1 .Money owed
2 .Free and clear
     RE: Allocation flag for EOV10WE
RE72 Allocation flag for whether money is
still owed for the first other vehicle
0 .Not imputed
1 .Statistical imputation (hot
                                        .deck)
.Cold deck imputation
                                   3 .Logical imputation (derivation)
                                                           935
D TOV1AMT
      RE: Amount owed for first other vehicle
RE73 How much is currently owed for this
Vehicle?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the another kind of vehicle and owes money on it (EOV10WE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V 0.None or not in universe

V 1:40000.Amount in dollars
      RE: Allocation flag for TOV1AMT
RE73 Allocation flag for amount owed for first other vehicle
                                  0 .Not imputed
1 .Statistical imputation (hot
                                  .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
     EOV2OWN1 4 941
RE: 1st owner of 2nd other vehicle
RE74@1 Which household members own a 2nd
motorcycle/boat/recreational vehicle or
D EOV20WN1
```

other type of vehicle?

```
DATA
                                  SIZE BEGIN
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns at least two kind of kind of vehicle (Two of these must equal 1, EOVMTRCY, EOVBOAT, EOVRY, EOVOTHRY). This is HH level data. All persons in HH get the reference person's response duplicated to their record.<br/>
RR>
       record.<BR>
                             -1 .Not in universe
             101:1299 .
D AOV20WN1 1 945
T RE: Allocation flag for EOV20WN1
RE74@1 Allocation flag for member of household who is the first owner of the
               second other vehicle
0 .Not imputed
                                 1 .Statistical imputation (hot
                                      .deck)
.Cold deck imputation
.Logical imputation (derivation)
-1 .Not in universe
101:999 .Person number
 T RE: Second other vehicle value
RE75 If this vehicle were sold, what
would it sell for in its present
condition?
Condition?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns at least two kind of kind of vehicle (Two of these must equal 1, EOVMTRCY, EOVBOAT, EOVRY, EOVOTHRY). This is HH level data. All persons in HH get the reference person's response duplicated to their record.<br/>
RECORD AGES AGES
       record.<BR>
               0 .None or not in universe
1:25000 .Amount in dollars
D AOV2VAL 1 955
T RE: Allocation flag for TOV2VAL
RE75 Allocation flag for amount the second other vehicle would be sold for in
               present condition

0 .Not imputed

1 .Statistical imputation (hot
 ٧
                                .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
 ٧
     EOV2OWE 2 956
RE: Is money owed for 2nd other vehicle
RE76 Is this vehicle owned free and
clear, or is there still money owed on
 D EOV20WE
```

DATA SIZE BEGIN U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns at least two other kind of vehicle and the value of the second one is gt zero (TOV2VAL gt 0) This is HH level data. All persons in HH get the reference person's response duplicated to their record.<br/>
V -1 .Not in universe<br/>
V 1.Money owed<br/>
V 2.Free and clear D AOV20WE 1 958
T RE: Allocation flag for EOV20WE
 RE76 Allocation flag for whether money is still owed for the second other vehicle
V 0 .Not imputed
V 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) D TOV2AMT 5 959
T RE: Amount owed for 2nd other vehicle
RE77 How much is currently owed for this second other vehicle?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns another kind of vehicle and owes money on the second other vehicle (EOV2OWE=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record. D TOV2AMT to their record.

0 .None or not in universe
1:40000 .Amount in Dollars D AOV2AMT 964 T RE: Allocation flag for TOV2AMT

RE77 Allocation flag for the amount owed for the second other vehicle

V 0 .Not imputed

V 1 .Statistical imputation (hot .deck) .Cold deck imputation .Logical imputation (derivation) D THHTWLTH

O .None or Not in universe

D THHTHEQ

T RE: Home Equity recode

DATA SIZE BEGIN D THHMORTG 10

D THHMORTG 10 995
T RE: Total Debt owed on Home
Home equity recode
U This variable was calculated using
information provided for all adults 15 or
older in the household, but the final value
was written to the record of all household
members, regardless of age. This is H.H.
level data level data.

V 0 .None or Not in universe V 1:99999999 .Amount in dollars

D THHVEHCL 10 1005
T RE: Net equity in vehicles
 Net equity in vehicles recode
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
V -99999999:99999999 .Amount in dollars
V 0 None or Not in universe

O .None or Not in universe

D THHBEQ

THHINTBK 10 1025 RE: Interest Earning assets held in banking institutions Amount in Interest Earning assets held in

Amount in Interest Earning assets held in banking institutions

U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.

V 0.None or Not in universe

V 1:999999999 .Amount in dollars

D THHINTOT 10 1035 RE: Interest Earning assets held in other Institutions

Amount in Interest Earning assets held in other Institutions
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data. level dáta.

V 0 .None or Not in universe V 1:99999999 .Amount in dollars

D RHHSTK 10 1045 T RE: Equity in stocks and mutual fund shares
Amount of equity in stocks and mutual

ט THHORE 10 1055 T RE: Equity in real estate that is not your own home D THHORE

D THHOTAST 10 1065
T RE: Equity in other assets
 Equity in other assets.
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data

level data.

V 0 .None or Not in universe
V 1:99999999 .Amount in dollars

D THHTRA 1075

D THHIRA 10 1075
T RE: Equity in IRA and KEOGH accounts
Equity in IRA and KEOGH accounts.
U This variable was calculated using
information provided for all adults 15 or
older in the household, but the final value
was written to the record of all household
members, regardless of age. This is H.H.
level data

level data.

V 0 .None or Not in universe
V 1:99999999 .Amount in dollars

D THHDEBT

D THHDEBT 10 1085
T RE: Total debt recode
 Total debt.
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data. level data.

V 0 .None or Not in universe V 1:99999999 .Amount in dollars

D THHSCDBT 10 1095

T RE: Total secured debt recode T RE: Total secured debt recode
Total secured debt recode.
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
U 0.None or Not in universe
U 1:999999999 .Amount in dollars

D RHHUSCBT 10 1105 T RE: Total Unsecured Debt

Total Unsecured Debt
Total Unsecured Debt
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H.

level data. V 0 .None or Not in universe V 1:99999999 .Amount in dollars

D EPVUNV D EPVUNV 2 1115 T PV: Universe indicator for Work Related 1115 Expenses Universe indicator.

All persons

-1 .Not in universe 1 .In universe

D EPVWK3 2 1121
T PV: Work related expenses. Did...use the public transit?

PV01,PV02, or PV03 During the typical week, how did...get to...job, business, or work? Did...use public transportation (bus, train, subway, etc.)?
U All persons 15+ who work or own a business EPOPSTAT = 1 and EPDJBTHN or EFIRSTJB>0 or EFIRSTBS>0 or ECFLAG = 1
V -1 .Not in universe
V 1 .Yes
V 2 .No
D FPVMV 4

EPVWK4 2 1123 PV: Work related expenses. Did...bike/walk D EPVWK4

to work?

PV01,PV02, or PV03 During the typical week, how did...get to...job,? business, or work? Did...walk or bicycle?

U All persons 15+ who work or own a business EPOPSTAT = 1 and EPDJBTHN or EFIRSTJB>0 or EFIRSTBS>0 or ECFLAG = 1

V -1 .Not in universe
V 1 .Yes
V 2 .No

D EPVWK5 2 1125 T PV: Work related expenses. Get to work some other way?

DATA	SIZE BEGIN	DATA	SIZE BEGIN
to some U All pers	ng the typical week, how didget job, business or work? Diduse other way? sons 15+ who work or own a business T = 1 and EPDJBTHN or EFIRSTJB>0 or	T PV: Al PV06 expe V	O .No imputation
	S>O or ECFLAG = 1 -1 .Not in universe 1 .Yes 2 .No	V V V V	1 .Statistical imputation (hot .deck) 2 .Cold deck 3 .Logical imputation (derivation) 4 .Imputed from the previous wave
PV01, how  V V V V D EPVMILWK T PV: How PV04 week hier work EPO	l 1127 location Flag for EPVWK1-EPVWK5 LPV02, or PV03 Allocation flag for .got to your job, business, or work. 0 .No imputation 1 .Statistical imputation (hot .deck) 2 .Cold deck 3 .Logical imputation (derivation) 4 .Imputed from the previous wave ( 4 1128 many miles diddrive to work? Altogether, about how many miles per did usually drive as part of her work commute? sons 15+ who drove own vehicle to DPSTAT = 1, and EPVWK1 = 1 -1 .Not in universe	expense PV07 much U All per work by transit way EP0 = 1, or V V 0:99 D APVCOMU T PV: Al	much were's weekly commute s? During a typical week, about how were work commuting expenses? sons 15+ who reported commuting to car/van pool, or used public , or biked/walked, or used some other PSTAT = 1, and (EPVWK2 = 1, or EPVWK3 EPVWK4 = 1, or EPVWK5 = 1) 0 .Not in universe 999 .Work commuting expenses PER WEEK T 1 1146 location Flag for EPVCOMUT Allocation flag for weekly commute
V 0:99 D APVMILWK T PV: All PV04	099 .Miles per week  ( 1 1132 location Flag for EPVMILWK Allocation flag for miles driven to	V V V V	1 .Statistical imputation (hot .deck) 2 .Cold deck 3 .Logical imputation (derivation) 4 .Imputed from the previous wave
work. V V V V	<ul> <li>0.No imputation</li> <li>1.Statistical imputation (hot deck)</li> <li>2.Cold deck</li> <li>3.Logical imputation (derivation)</li> <li>4.Imputed from the previous wave</li> </ul>	T PV: Did license PV08 paid expe	P 2 1147have to pay for work related s? Not counting expenses's employer , did have any work-related nses such as licenses, permits, union , special tools, or uniforms for ?
parking? PV05 tolls exper	work related expenses include paid Didhave to pay for parking or s as part ofwork-commuting sses?	U All per	? sons 15+ who have a job EPOPSTAT = 1, DJBTHN = 1 and EBUSCNTR <= 0) -1 .Not in universe 1 .Yes 2 .No
U All pers work EPC V V V	sons 15+ who drove own vehicle to DPSTAT = 1, and EPVWK1 = 1 -1 .Not in universe 1 .Yes 2 .No	T PV: Al PV08	P 1 1149 location Flag for EPVWKEXP Allocation flag for work related nses.
D APVPAPRK T PV: All PV05 tolls	location Flag for EPVPAPRK Allocation Flag for paid parking or	V V V V	<ul> <li>0.No imputation</li> <li>1.Statistical imputation (hot deck)</li> <li>2.Cold deck</li> <li>3.Logical imputation (derivation)</li> <li>4.Imputed from the previous wave</li> </ul>
v V V V	1 .Statistical imputation (hot .deck) 2 .Cold deck 3 .Logical imputation (derivation) 4 .Imputed from the previous wave	D EPVANEX T PV: How license PV09	P 5 1150 much were annual expenses for
tolls? PV06 WEEK	much didspend for parking or  Typically, how much didspend PER for parking or tolls?	perm U All per EPOPSTA V	its, union dues, etc. for work? sons 15+ who have a job or business T = 1, and EPVWKEXP = 1. 0 .Not in universe 999 .Work-related expenses PER YEAR
tolls EF V	sons 15+ who paid for parking or POPSTAT = 1, and EPVPAPRK = 1 0 .Not in universe 1999 .Expense for parking or tolls PER .WEEK	D APVANEX T PV: Al PV09	

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V V V	<ul> <li>0 .No imputation</li> <li>1 .Statistical imputation (hot .deck)</li> <li>2 .Cold deck</li> <li>3 .Logical imputation (derivation)</li> <li>4 .Imputed from the previous wave</li> </ul>	T PV: How for mon PV130 How I the I U All per	@11,PV13@12,PV13@13,PV13@14,PV13@15 much did pay in child support for lst month of the reference period. sons 15+ who paid child support
elsewhe PV10 else	you have any children who lived	>= 1 V V 1:4,	T = 1 and EPVMOSUP = 1 and EPVMANCD  O .None or not in universe 400 .Amount in dollars  2  4  1169
mont U All per period V V V	hs? sons 15+ at the end of reference and EPOPSTAT = 1 -1 .Not in universe 1 .Yes 2 .No	T PV: How for mon PV130 How I the I U All per EPOPSTA	much did pay in child support
D APVCHIL T PV: Al PV10 live	D 1 1158 location Flag for EPVCHILD Allocation flag for children who d elsewhere.	>= 1 V V 1:4,	O .None or not in universe 400 .Amount in dollars
V V V V	<ul> <li>0 .no imputation</li> <li>1 .Statistical imputation (hot .deck)</li> <li>2 .Cold deck</li> <li>3 .Logical imputation (derivation)</li> <li>4 .Imputed from the previous wave</li> </ul>	for mon PV130 How i the	much did pay in child support th 3? @31,PV13@32,PV13@33,PV13@34,PV13@35 much did pay in child support for 3rd month of the reference period.
PV11 else guar	many children lived elsewhere? How many of your children lived where with their other parent or dian at anytime during the past 4	EPOPSTA >= 1 V V 1:4,4	sons 15+ who paid child support T = 1 and EPVMOSUP = 1 and EPVMANCD  O .None or not in universe 400 .Amount in dollars
mont U All per outside = 1.	rsons 15+ and have children who live the home EPOPSTAT = 1, and EPVCHILD	for mon	much did pay in child support
D APVMANC	-1 .Not in universe ::99 .Number of children  D 1 1161	How in the 4 U All pers	much did pay in child support for 4th month of the reference period. sons 15+ who paid child support T = 1 and EPVMOSUP = 1 and EPVMANCD
PV11 who	location Flag for EPVMANCD Allocation flag how many children lived elesewhere. O .no imputation	V	O .None or not in universe 400 .Amount in dollars
V V V V	<ol> <li>Statistical imputation (hot .deck)</li> <li>Cold deck</li> <li>Logical imputation (derivation)</li> <li>Imputed from the previous wave</li> </ol>	PV13 chilo arra	location Flag for TPVCHPA1 - TPVCHPA4 Allocation flag for the amount of d supportpaid for child support ngement
PV12 to p chil	required to pay child support? In the past 4 months,wasrequired ay child support for these dren/for that child?	V V V V	<ul> <li>0 .No imputation</li> <li>1 .Statistical imputation (hot .deck)</li> <li>2 .Cold deck</li> <li>3 .Logical imputation (derivation)</li> <li>4 .Imputed from the previous wave</li> </ul>
U All per outside 1	sons 15+ who have children who live the home EPOPSTAT = 1 and EPVCHILD =		1 1182 verse Indicator for Medical Expenses
V V V D APVMOSU	-1 .Not in universe 1 .Yes 2 .No P 1 1164	period a	sons 15+ at the end of the reference and any children under 15 for which e the respondent and (Epopstat = 1).  1 .In universe
T PV: Al PV12	location Flag for EPVMOSUP. Allocation flag for child support 0 .no imputation 1 .Statistical imputation (hot	V D TDONORII T MG: The	2 .Not in universe
V V V	.deck) 2 .Cold deck 3 .Logical imputation (derivation) 4 .Imputed from the previous wave	This perso U Respondo	data was obtained from another ons record. ent with answers to primary questions re not imputed.  O .Not in universe or did not

DATA	SIZE BEGIN	DATA SIZE BEGIN
	receive data from a donor 1 Received data from a donor	respondent as guardian (LNGD = respondent line number), EHSPSTAS = 1 V 0 .None or not in universe
T ME: Repo ME01/ The n healt gener fair, respo	2 1185 rt of current health status ME22 (question regarding respondent) ext few questions are about your h. would you say your health in al is excellent, very good, good, or poor? (question regarding ndent's children) The next few ions are about the health of's ren. Would you say's child's h in general is excellent, very good, fair, or poor?	V 1:366 .Number of nights  D AHOSPNIT 1 1194 T ME: Allocation flag for EHOSPNIT
Children responde line num V V V V V	ondents aged 15 and over, and any aged 0 - 14 who point to the int as guardian (LNGD = respondent ber) -1 .Not in universe 1 .Excellent 2 .Very Good 3 .Good 4 .Fair 5 .Poor	D EHREAS1 2 1195 T ME: Most recent hospital stay for operation/surgery     ME04/ME26 Which of the following best describes the reasons why you entered the hospital during the most recent stay of one night or longer? (Operation or surgery) U EHOSPSTA = 1 V
T ME: Allo ME01/ statu		D AHREAS1 1 1197 T ME: Allocation flag for EHREAS1
V V V V	O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	ME04/ME26 Allocation flag for hospital stay for an operation or surgery.  V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
T ME: Hosp ME02/ Durin perio year overn respo month hospi U All resp children	2 1188 ital stays in past 12 months ME23 (Question regarding respondent) g the past 12 months, that is, the d from today back to this date one ago, was a patient in a hospital ight or longer? (Question regarding indent's children) During the past 12 s, was's child a patient in a tal overnight or longer? ondents aged 15 and over, and any aged 0 - 14 who point to the int as guardian (LNGD = respondent's	D EHREAS2 2 1198 T ME: Most recent hospital stay for non-surgical treat.  ME04/ME26 Which of the following best describes the reasons why you entered the hospital during the most recent stay of one night or longer? (Treatment or therapy, not including surgery) U EHOSPSTA = 1 V -1 Not in universe
line num V	her) -1 .Not in universe 1 .Yes 2 .No	V 1 .Yes V 2 .No  D AHREAS2 1 1200 T ME: Allocation flag for EHREAS2
ME02/	. 1 1190 cation flag for EHOSPSTA / EHSPSTAS ME23 Allocation flag for hospital	ME04/ME26 Allocation flag for hospital stay for treatment or therapy, not including surgery.  V 0 Not imputed V 1 Statistical imputation (hot
stays V V V V	O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EHREAS3 2 1201 T ME: Most recent hospital stay for diagnostic
ME03/ How m hospi month child 's type U All resp	3 1191 er of nights spent in hospital ME25 (Question regarding respondent) lany nights in all did spend in a tal of any type during the past 12 s? (Question regarding respondent's ren) How many nights in all did child spend in a hospital of any during the past 12 months? ondents aged 15 and over, EHOSPSTA = ny children who point to the	tests.  ME04/ME26 Which of the following best describes the reasons why you entered the hospital during the most recent stay of one night or longer? (Diagnostic tests to determine what was wrong)  U EHOSPSTA = 1  V

DA	ATA	SIZE	BEGIN	DA	ΤΑ	SIZE	BEGIN
V V V V	MEU4/M stay f	1626 A for di 0 .No 1 .St .de 2 .Co 3 .Lo	flag for EHREAS3 llocation flag for hospital agnostic tests only. t imputed atistical imputation (hot ck) ld deck imputation gical imputation (derivation)	TN	risit(s)  ME12/MI  respond  contact  respond  contact  (report	ency ( E13/MI dent ( t) Dio t with dent ( ts) Al ted no	of physician contact during E37/ME38 (Question for With one medical provider d that visit or call include n a physician? (Question for With several medical provider boout how many of those Jumber) visits or calls
U V V	birth. ME04/M descrit hospit one ni includ ESEX = 2,	recen le26 Wibes t al du ight o ling c ing c ling c 1 No 1 Ye 2 No	t hospital stay for giving hich of the following best he reasons why you entered the ring the most recent stay of r longer? (Give birth, esarean section) PSTA = 1 t in universe	V	medica or cal (Quest severa past 12 (report include EVISDOC G	I provide incoming the second control of the	ntact with physician? or respondent's child with one vider contact) Did that visit lude contact with a physician? or respondent's child with ical provider contacts) In the ths, about how many of the umber) visits or calls ntact with physician? The or not in universe mber of contacts with pysician
T	ME04/N stay f	cation ME26 A For gi O .No 1 .St .de 2 .Co 3 .Lo	flag for EHREAS4 llocation flag for hospital ving birth. t imputed	TN	ME12/ME freque	ation E13/MI 1Cy O	1216 flag for EDOCNUM E37/ME38 Allocation flag for f physician contact during vider visits t imputed atistical imputation (hot ck) ld deck imputation (derivation)
T	own birth  ME26 w  descri  hospit  one ni  EAGE lt 2	recent Which bes tal duight o	of the following best he reasons why you entered the ring the most recent stay of r longer? (To be born [babyl)	D 7 T N	THIPAY ME: Amount L2 months ME16 Du much d yourse All respor	4 t paid uring id you lf or idents O .No	
DT	TOP PE	ation Alloca erson' 0 .No 1 .St de 2 .Co	flag for EHREAS5 tion flag for hospital stay s own birth. t imputed atistical imputation (hot ck)	D A T N	neartn (	1050 1 .No 1 .Sta 2 .Co	1221 flag for EHIPAY tion flag for amount paid for rance in past 12 months t imputed atistical imputation (hot ck) ld deck imputation (derivation)
D T	reason ME04/N descri hospit	ME26 W ibes t al du	1210 t hospital stay for other hich of the following best he reasons why you entered the ring the most recent stay of r longer? (Any other reason?)	TN	L2 months ME05/ME During any pre regard	ription 1975 (1975)  the particular representation in the particular representation representati	1222 on medication use in the last Question regarding respondent) bast 12 months, did take otion medications? (Question espondent's children) During
V V D	EHOSPSTA -	= 1 -1 .No 1 .Ye 2 .No	t in universe s	<u>1</u>	the pas any pro all respon hildren	st 12 escri ndent aged ( t as (	months did's child take otion medications? s aged 15 and over, and any O - 14 who point to the guardian (LNGD = respondent's
T V V	ME: Alloc ME04/N	ation E26 A For so 0 .No 1 .St	flag for EHREAS6 llocation flag for hospital me other reason. t imputed atistical imputation (hot	V V V		1 .No <sup>1</sup> 1 .Ye <sup>2</sup> 2 .No	1224
V V V		. de		TN	ME: Alloca ME05/ME	ation E27 A	flag for EPRESDRG / EPRSDRGS llocation flag for n medication use

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V	O .Not imputed 1 .Statistical imputation (hot .deck)	(yes/no	
	2 .Cold deck imputation 3 .Logical imputation (derivation) 2 1225 rt of daily prescription medicine	seal U All chi respond	Has ('s child) ever had dental ants painted on his/her teeth? ldren aged 3-14 who point to the ent as guardian (LNGD = respondent's mber), EVISDENT (on child's record)=
Do daily respo	ME29 (Question regarding respondent) . take prescription medicines on a basis? (Question regarding ndent's child	V V V	-1 .Not in universe 1 .Yes 2 .No
Dasis U All resp 1, and a the resp responde is liste V V	ondents aged 15 and over, EPRESDRG = ny children aged 0 - 14 who point to ondent as guardian (LNGD = nt's line number), EPRSDRGS = 1, LN d in EWHODRG@1 through EWHODRG@30 -1 .Not in universe 1 .Yes	T ME: All ME33	L 1 1236 Ocation flag for EDENSEAL Allocation flag for report of d's dental sealant use (yes/no) 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
T ME: Allo ME06/	2 .No 1 1227 Cation flag for EDALYDRG ME29 Allocation flag for daily ription medicine use 0 .Not imputed	ME09 adul	2 1237 ort of adult tooth loss (yes/no) Have you lost any of your permanent t teeth? pondents aged 15 and over -1 .Not in universe
V V V V	1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V V D ALOSTTH	1 .Yes 2 .No 1 1239
ME07 we se come	2 1228 rt of flashcard pamphlet usage Do you have the Flashcard pamphlet nt you in the mail? It would have with the introductory letter. ondents aged 15 and over, UFLSHYN = or R	ME09 toot V V V V	ocation flag for ELOSTTH Allocation flag for report of adult h loss 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
V V V V	-2 .Refused -1 .Don't know 0 .Not in universe 1 .Yes 2 .No	ME10 adul	
T ME: Freq months	uency of dental visits in past 12	V V	-1 .Not in universe 1 .Yes
respo how m or ot Flash respo month make	ME32 ( Question regarding ndent) During the past 12 months, lany visits did make to a dentist her dental professional listed on card KK? (Question regarding ndent's children) During the past 12 s, how many visits did's child to a dentist?	Comp V V	2 .No  1 1242 ocation flag for EALLTH Allocation flag for report of lete adult tooth loss 0 .Not imputed 1 .Statistical imputation (hot
responde line num	ondents aged 15 and over, and any aged 3-14 who point to the nt as guardian (LNGD = respondent's ber)	V V V	<pre>.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)</pre>
D AVISDENT T ME: Allo ME08/	O .None or not in universe 66 .Number of dental visits  1 1233 cation flag for EVISDENT ME32 Allocation flag for frequency ntal visits in past 12 months O .Not imputed 1 .Statistical imputation (hot	past 12 ME11 Plea cont past see medi (Que chil	quency of medical provider visits,

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times did ... or anyone else see or talk to a medical doctor or other medical provider about ...'s child's health?

U All respondents aged 15 and over, and any children aged 0-14 who point to the respondent as guardian (LNGD equal to respondent's line number)

V 0 .None or not in universe

V 1:366 .Number of medical provider
                                  .visits
D AVISDOC 1 1246
T ME: Allocation flag for EVISDOC
ME11/ME36 Allocation flag for frequency
of medical provider visits in past 12
                            0 .Not imputed
                            1 .Statistical imputation (hot
                                 .deck)
                                 .Cold deck imputation
                             3 .Logical imputation (derivation)
    EMDSPND 2 1247
ME: Did respondent buy medical supplies in
     past 12 months

ME14 In the last 12 months, did ...

purchase any other medical supplies or
services such as those shown on Flashcard
U All respondents aged 15 and over
                          -1 .Not in universe
1 .Yes
D AMDSPND 1 1249
T ME: Allocation flag for EMDSPND
    ME14 Allocation flag for respondent
    purchase of medical supplies in past 12
    months (yes/no)
V
                            0 .Not imputed
1 .Statistical imputation (hot
.deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EMDSPNDS
                                              1250
                Did respondent buy medical supplies for
ME39 In the last 12 months, did ... or anyone else buy for ...'s children any other medical supplies or services such as those listed on Flashcard MM?

U All respondents aged 15 and over, who are guardian (LNGD = respondent line number) of at least one child in the household aged 0 -
                          -1 .Not in universe
1 .Yes
2 .No
.deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
    EDAYSICK 3 1253
ME: Number of sickdays in past 12 months
ME15 Including days while a patient at a
hospital during the past 12 months, about
how many days did illness or injury keep
D EDAYSICK
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... in bed more than half of the day?
U All respondents aged 15 and over.
V 0 .None or not in universe
V 1:366 .Illness Days
    ADAYSICK 1 1256
ME: Allocation flag for EDAYSICK
ME15 Allocation flag for number of respondent sickdays in past 12 months
0 .Not imputed
1 .Statistical imputation (hot .deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
٧
Ň
٧
D TMDPAY
                                           1257
     ME: Cost of respondent medical care in past
T ME: Cost or respondent medical and the second much was paid for your own medical care, including payments for hospital visits, medical providers, dentists, medicine, or medical supplies.

U All respondents aged 15 and over.

V 0 Not in universe or none

V 1:10000 .Amount paid for medical costs
V
                               .deck)
                               .Cold deck imputation
                               .Logical imputation (derivation)
                                          1263
    EREIMB
 T ME:Was HH reimbursed for health insurance
ME:Was HH reimbursed for health insurance and medical care
ME20 Were these amounts for medical care and health insurance the total cost to your household or did you get reimbursed by some outside source?

U All respondents aged 15 and over, EHIPAY or
      EMDPAY NE 0
                        -1 .Not in universe
1 .Total Cost
2 .Got Reimbursed
                          3 .Expects to get reimbursed but .has not yet
D AREIMB 1 1265
T ME: Allocation flag for EREIMB
ME20 Allocation flag for household
reimbursement for medical care/health
             insurance
                          0 .Not imputed
1 .Statistical imputation (hot
V
٧
                                .deck)
                              .Cold deck imputation
                               .Logical imputation (derivation)
D TREIMBUR
                                           1266
 T ME: Edited variable for reimbursed medical
expenses.

ME21 Amount of money respondent was reimbursed for medical expenses for him/her and any children which point to him/her as their guardian.

U All persons 15+ at the end of the reference period
     period
            0 .None or not in universe 1:16600 .Amount reimbursed for medical
                                .expenses
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DATA	SIZE BEGIN	DATA	SIZE BEGIN
T ME: Allo ME21	1 1271 cation flag for TREIMBUR Allocation flag for whether ndent was reimbursed for medical ses. 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation (derivation)	answe	ocation flag for EVSDENTS Allocation flag of respondents or to whether respondent's children on dental visits in past 12 months. O.Not imputed 1.Statistical imputation (hot deck) 2.Cold deck imputation 3.Logical imputation (derivation)
ME23 child 12 mo patie longe U All resp children responde line num	2 1272 ital stays in past 12 months (Question regarding respondent's ren, screen HSPSTAS) During the past nths, were ('s children) a nt in a hospital overnight or r? ondents aged 15 and over, with any aged 0 - 14 who point to the nt as guardian (LNGD = respondent's	R's chil ME34 or ar docto U All resp guardian at least 14	cor/medical provider contacted for
V V	1 .Yes 2 .No	V	2 .No
D AHSPSTAS T ME: Allo ME23 V V V V	1 1274 cation flag for EHSPSTAS Allocation flag for hospital stays 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 2 1275	T ME: Allo ME34 answe	1 1283 Decation flag for EVSDOCS. Allocation flag of respondents er to whether respondent's children iny doctor visits in past 12 months.  0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
T ME: Pres 12 month ME27 child past any p U All resp children responde line num	cription medication use in the last s (Question regarding respondent's ren, screen PRSDRGS) During the 12 months did ('s children) take rescription medications? ondents aged 15 and over, with any aged 0 - 14 who point to the nt as guardian (LNGD = respondent's	ME41 condi how I worki has i U EAGE is EDISPREN	2 1284 If the of time not worked due to health We have recorded that's health or tion prevents from working. For ong have been prevented from ng? Has it been a year or longer, or t been less than a year? GT 15 and LT 72, EDISAB = 1 and /=1 OR USITNOW = 7 and EDISPREV NE 2 -1 .Not in universe 1 .A year or longer 2 .less than a year
D APRSDRGS T ME: Allo ME27		respo	1 1286 ccation flag for ENOWKYR Allocation flag for length of time ondent's health has prevented ondent from working 0 .Not imputed 1 .Statistical imputation (hot
D EVSDENTS T ME: Chil	2 1278 dren's dentist visits in the past 12		condent able to work during the next
profe U All resp guardian at least 14	During the past 12 months, did's ren visit a dentist, or other dental ssional listed on Flashcard KK? ondents aged 15 and over, who are (LNGD = respondent line number) of one child in the household aged 0 -	12 month ME42 to wo month U ENOWKYR V V	Is it likely that will be able ork at some time in the next 12 us?
V V V	-1 .Not in universe 1 .Yes 2 .No		
D AVSDENTS			

#### **DATA DICTIONARY**

DATA SIZE BEGIN

D AWKFUTR 1 1289
T ME: Allocation flag for EWKFUTR
 ME42 Allocation flag for whether
 respondent will be able to work during
 the next 12 months
V 0 .Not imputed
V 1 .Statistical imputation (hot
V deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

D TRMOOPS 6 1290
T ME: Edited variable for out of pocket expenses.
 Medical out-of-pocket costs derived using THIPAY, TMDPAY, and TREIMBUR
U All persons 15+ at the end of the reference period
V -99999:99999 .Out-of-pocket expense
V 0 .None or not in universe

D FILLER 1 1296
T Filler